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(57) Abstract

A method for killing pests (e.g. insects) comprising administering material from Xenorhabdus species (e.g. X. nematophilus) such as cells or supernatants orally to the pests, either alone or in conjunction with Bacillus thuringiensis or pesticidal materials derived therefrom. Also disclosed is an isolated pesticidal agent (and compositions comprising the same) characterised in that it is obtainable from cultures of X. nematophilus or mutants thereof, has oral pesticidal activity against Pieris brassicae, Pieris rapae and Plutella xylostella, is substantially heat stable to 55 °C, is proteinaceous, acts synergistically with B. thuringiensis cells as an oral pesticide and is substantially resistant to proteolysis by trypsin and proteinase K. DNA encoding pesticidal activity is also disclosed.

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PESTICIDAL AGENTS

The present invention relates to materials, agents and compositions having pesticidal activity which derive from bacteria, and more particularly from Xenorhabdus species. The invention further relates to organisms and methods employing such compounds and compositions.

There is an ongoing requirement for materials, agents, compositions and organisms having pesticidal activity, for instance for use in crop protection or insectmediated disease control. Novel materials are required to overcome the problem of resistence to existing pesticides. Ideally such materials are cheap to produce, stable, have a high toxicity (either when used alone or in combination) and are effective when taken orally by the pest target. Thus any invention which provided materials, agents, compositions or organisms in which any of these properties was enhanced would represent a step forward in the art.

Xenorhabdus spp. in nature are frequently symbiotically associated with a nematode host, and it is known that this association may be used to control pest activity. For instance, it is known that certain Xenorhabdus spp. alone are capable of killing an insect host when injected into the host's hemocoel.

In addition, one extracellular insecticidal toxin from Photorhabdus luminescens has been isolated (this species was recently removed from the genus Xenorhabdus, and is closely related to the species therein). This toxin is not effective when ingested, but is highly toxic when injected into certain insect larvae (see Parasites and Pathogens of Insects Vol.2, Eds. Beckage, N. E. et al., Academic Press 1993).



Also known are certain low-molecular weight heterocyclic compounds from *P.luminescens* and *X.nematophilus* which have antibiotic properties when applied intravenously or topically (see Rhodes, S.H. et al., PCT WO 84/01775).

Unfortunately none of these prior art materials have the ideal pesticide characteristics discussed above, and in particular, they do not have toxic activity when administered orally.

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The present invention provides pesticidal agents and compositions from *Xenorhabdus* species, organisms which produce such compounds and compositions, and methods which employ these agents, compositions and organisms, that alleviate some of the problems with the prior art.

According to one aspect of the present invention there is disclosed a method of killing or controlling insect pests comprising administering cells from *Xenorhabdus* species or pesticidal materials derived or obtainable therefrom, orally to the pests.

A PCT application of CSIRO published as WO 95/00647 discloses an apparently toxic protein from Xenorhabdus nematophilus; however no details of the protein's toxicity are given, and certainly there is no disclosure of its use as an oral insecticide.

Thus the invention provides an insecticidal composition adapted for oral administration to an insect, which composition comprises a pesticidal material obtainable from a Xenorhabdus species, or a pesticidal fragment thereof, or a pesticidal variant or derivative of either of these.

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The composition may in fact comprise cells of Xenorhabdus or alternatively supernatant taken from cultures of cells of Xenorhabdus species. However, the composition



preferably comprises toxins isolable from Xenorhabdus as illustrated hereinafter. Toxic activity has been associated with material encoded by the nucleotide sequence of Figure 2. Thus, the composition suitably comprises a pesticidal material which is encoded by all or part of the nucleotide sequence of Figure 2. Pesticidal fragments as well as variants or derivatives of such toxins may also be employed.

The sequence of Figure 2 is of the order of 40kb in length. It is believed that this sequence may encode more than one protein, each of which may regulate or be insecticidal either alone or when presented together. It is a matter of routine to determine which parts are necessary or sufficient for insecticidal activity.

As used herein the term `variant' refers to toxins which, have modified amino acid sequence but which share similar activity. Certain amino acids may be replaced with different amino acids without altering the nature of the activity in a significant way. The replacement may be by way of `conservative substitution' where an amino acid is replaced with an amino acid of broadly similar properties, or there may be some non-conservative substitutions. In general however, the variants will be at least 60% homologous to the native toxin, suitably at least 70% homologous and more preferably at least 90% homologous.

30 The term "derivative" relates to toxins which have been modified for example by chemical or biological methods.

These toxins are novel, and they and the nucleic acids which encode them form a further aspect of the invention.

A preferred Xenorhabdus speci s is the bacteria

X.nematophilus. Particular strains of X.nematophilus

which are useful in the context of the invention are

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ATTC 19061 strain, available from the National Collection of Industrial and Marine Bacteria, Aberdeen, Scotland (NCIMB). In addition, suitable strains include two novel strains of Xenorhabdus which were deposited at the NCIMB on 10 July 1997 and were designated with repository numbers NCIMB 40886 and NCIMB 40887. These latter strains form a further aspect of the invention.

All strains have common characteristics as set out in the 10 following Table 1.

Table 1
Strains

Characteristics	ATCC 19061	NCIMB 40887	NCIMB 40886
Gram strain	negative	n egativ e	negative
Shape/size	rods up to	rods up to	rods up to
	4µm long	4µm long	4μm long
Motile	Yes	Yes	Yes
Bioluminescent	No	No	No
Colour on NBTA*	blue	blue	blue
insecticidal on			·
ingestion by	yes	yes	yes
insects			•
Production of	yes	yes	yes
Antibiotics	••		
Resistant to		ф У	
ampicillin	yes	yes	yes
(50μg/ml)			
colony	circular	circular	circular
morphology/	convex	convex	convex
colour	cream	cream	cream

^{15 *}NBTA (Oxoid nutrient agar containing 0.0025% bromothymol blue and 0.004% tetrazolium chloride)

Preferably the pest target is an insect, and more preferably it is of the order Lepidoptera, particularly

Pieris brassicae, Pieris rapae, or Plutella xylostella or the order Diptera, particularly Culex quinquefaciatus.

In a preferred embodiment of the invention, cells from Xenorhabdus species or agents derived therefrom are used in conjunction with Bacillus thuringiensis as an oral pesticide.

In further embodiments, rather than using Bacillus thuringiensis itself, pesticidal materials obtainable from B.thuringiensis (e.g. delta endotoxins or other isolates) are used in conjunction with Xenorhabdus species.

- The term 'obtainable from' is intended to embrace not only materials which have been isolated directly from the bacterium in question, but also those which have been subsequently cloned into and produced by other organisms.
- Thus the unexpected discovery that bacteria of the genus Xenorhabdus(and materials derived therefrom) have pesticidal activity when ingested, and that such bacteria and materials can be used advantageously in conjunction with B.thuringiensis (and toxins or materials derived
- therefrom), forms the basis of a further aspect of the present invention. The pesticidal activity of B.thuringiensis isolates alone have been well documented. However, synergistic pesticidal activity between such isolates and bacteria of the Xenorhabdus species (or
- 30 materials derived therefrom) has not previously been demonstrated.

In still further embodiments of the invention, culture supernatant taken from cultures of Xenorhabdus species, particularly X. nematophilus, is used in place of cells from Xenorhabdus species in the methods above.

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All of these methods can be employed, inter alia, in pest control.

The invention also makes available pesticidal

compositions comprising cells from Xenorhabdus species,
preferably X.nematophilus, in combination with B.
thuringiensis. As with the methods above, a pesticidal
toxin from B.thuringiensis (preferably a delta endotoxin)
may be used as an alternative to B.thuringiensis in the
compositions of the present invention

Likewise, culture supernatant taken from cultures of Xenorhabdus species, preferably, X.nematophilus may be used in place of cells from Xenorhabdus species.

Such compositions can be employed, inter alia, for crop protection eg. by spraying crops, or for livestock protection. In addition, compositions of the invention may be used in vector control.

The invention further encompasses novel pesticidal agents which can be isolated from *Xenorhabdus spp*. Techniques for isolating such agents would be understood by the skilled person.

In particular, such techniques include the separation and identification of toxin proteins either at the protein level or at the DNA level.

The applicants have cloned and partially sequenced a region of DNA from Xenorhabdus NCIMB 40887 which region codes for insecticidal activity and this is shown as Figure 2 (SEQ ID NO. 1) hereinafter. Thus in a preferred embodiment the invention also provides a toxin which is encoded by DNA of SEQ ID No. 1 or a variant or fragment thereof.

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The invention also provides a recombinant DNA which encodes such a toxin. The recombinant DNA of the invention may comprise the sequence of Figure 2 or a variant or fragment thereof. Other DNA sequences may encode similar proteins as a result of the degeneracy of the genetic code. All such sequences are encompassed by the invention.

The sequence provided herein is sufficient to allow probes to be produced which can be used to identify and subsequently to extract DNA of toxin genes. This DNA may then be cloned into vectors and host cells as is understood in the art.

DNA which comprises or hybridises with the sequence of Figure 2 under stringent conditions forms a further aspect of the invention.

The expression `hybridises with' means that the
nucleotide sequence will anneal to all or part of the
sequence of Figure 2 under stringent hybridisation
conditions, for example those illustrated in `Molecular
Cloning', A Laboratory Manual' by Sambrook, Fritsch and
Maniatis, Cold Spring Habor Laboratory Press, Cold Spring
Harbor, N.Y.

The length of the sequence used in any particular analytical technique will depend upon the nature of the technique, the degree of complementarity of the sequence, the nature of the sequence and particularly the GC content of the probe or primer and the particular hybridisation conditions employed. Under high stringency, only sequences which are completely complementary will bind but under low stringency conditions, sequences which are 60% homologous to the target sequence, more suitably 80% homologous, will bind. Both high and low stringency conditions are encompassed by the term ``string nt conditions' used herein.

Suitable fragments of the DNA of Figure 2, i.e. those which encode pesticidal agents may be identified using standard techniques. For example, transposon

5 mutagenesis techniques may be used, for example as described by H.S. Siefert et al., Proc. Natl. Acad. Sci. USA, (1986) 83, 735-739. Vectors such as the cosmid cHRIMI, can be mutated using a variety of transposons and then screened for loss of insectidal activity. In this way regions of DNA encoding proteins responsible for toxic activity can be identified.

For example, the mini-transposon mTn3(HIS3) can be introduced into a toxic Xenorhabdus clone such as cHRIM1, hereinafter referred to as `clone 1', by electroporating 15 cHRIM1 DNA into E. coli RDP146(pLB101) and mating this strain with E.coli RDP146(pOX38), followed by E. coli NS2114Sm. The final strain will contain cHRIM1DNA with a single insertion of the transposon mTn3(HIS3). colonies can be cultured and tested for insecticidal 20 activity as described in Example 8 hereinafter. Restriction mapping or DNA sequencing can be used to identify the insertion point of mTn3(HIS3) and hence the regions of DNA involved in toxicity. Similar approached 25 can be used with other transposons such as Tn5 and mTn5.

Site directed mutagenesis of cHRIM1 as outlined in "Molecular Cloning, A Laboratory Manual" by Maniatis, Fritsch and Sambrook, (1982) Cold Spring Harbor, can also be used to test the importance of specific regions of DNA for toxic activity.

Alternatively, subcloning techniques can be used to identify regions of the cloned DNA which code for insecticidal activity. In this method, specific smaller fragments of the DNA are subcloned and the activity determined. To do this, cosmid DNA can be cut with a suitable restriction enzyme and ligated into a compatible

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restriction site on a plasmid vector, such as pUC19. The ligation mix can be transformed into *E. coli* and transformed clones selected using a selection marker such as antibiotic resistance, which is coded for on the plasmid vector. Details of these techniques are described for example in Maniatis et al, supra, (see p390-391) and Methods in Molecular Biology, by L.G. Davies, M.D. Dibner and J.F. Battey, Elsevier, (see p222-224).

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Individual colonies containing specific cloned fragments can be cultured and tested for activity as described in Example 8 hereinafter. Subclones with insecticidal activity can be further truncated using the same methodology to further identify regions of the DNA coding for activity.

The invention also discloses an isolated pesticidal agent characterised in that the agent is obtainable from cultures of X. nematophilus or variants thereof, has oral pesticidal activity against Pieris brassicae, Pieris rapae and Plutella xylostella, is substantially heat stable to 55°C, is proteinaceous, acts synergistically with B.thuringiensis cells as an oral pesticide and is substantially resistant to proteolysis by trypsin and proteinase K.

By 'substantially heat stable to 55°C' is meant that the agent retains some pesticidal activity when tested after heating the agent in suspension to 55°C for 10 minutes, and preferably retains at least 50% of the untreated activity.

By 'substantially resistant to proteolysis' is meant that the agent retains some pesticidal activity when exposed to proteas s at 30°C for 2 hours and preferably retains at least 50% of the untreated activity.

By 'acts synergistically' is meant that the activity of the combination of components is greater than one might expect from the use of the components individually. For example, when used in conjunction with B. thuringiensis cells as an oral pesticide, the concentration of B. thuringiensis cellular material necessary to give 50% mortality in a P.brassicae when used alone is reduced by at least 80% when it is used in combination the agent at a concentration sufficient to give 25% mortality when the agent is used alone.

It has been found that the activity of the material is retained by 30 kDa cut-off filters but is only partly retained by 100 kDa filters.

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Preferably the agent is still further characterised in that the pesticidal activity is lost through treatment at 25°C with sodium dodecyl sulphate (SDS - 0.1% 60 mins) and acetone (50%, 60 mins).

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Clearly the characterising properties of the isolated agent described above can be utilised to purify it from, or enrich its concentration in, Xenorhabdus species cells and culture medium supernatants. Methods of purifying proteins from heterogenous mixtures are well known in the art (eg. ammonium sulphate precipitation, proteolysis, ultrafiltration with known molecular weight cut-off filters, ion-exchange chromatography, gel filtration, etc.). The oral pesticidal activity provides a convenient method of assaying the level of agent after each stage, or in each sample of eluent. Such methodology does not require inventive endeavour by those skilled in the art.

The invention further discloses oral pesticidal compositions comprising one or more agents as described above. Such compositions preferably further comprise other pesticidal materials from non-Xenorhabdus species.

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These other materials may be chosen such as to have complementary properties to the agents described above, or act synergistically with it.

- Preferably the oral pesticidal composition comprises one or more pesticidal agents as described above in combination with B. thuringiensis (or with a toxin derived therefrom, preferably endotoxin).
- Recombinant DNA encoding said proteins also forms a further aspect of the invention. The DNA may be incorporated into an expression vector under the influence of suitable control elements such as promoters, enhancers, signal sequences etc. as is understood in the art. These expression vectors form a further aspect of the invention. They may be used to transform a host organism so as to ensure that the organism produces the toxin.
- The invention further makes available a host organism comprising a nucleotide sequence coding for a pesticial agent as described above.

Methods of cloning the sequence for a characterised protein into a host organism are well known in the art. 25 For instance the protein may be purified and sequenced: as activity is not required for sequencing, SDS gel electrophoresis followed by blotting of the gel may be used to purify the protein. The protein sequence can be 30 used to generate a nucleotide probe which can itself be used to identify suitable genomic fragments from a Xenorhabdus gene library. These fragments can then be inserted via a suitable vector into a host organism which can express the protein. The use of such general methodology is routine and non-inventive to those skilled in the art. Such techniques may be applied to the production of Xenorhabdus toxins other than those encoded by the sequence of Figure 2.

It may be desirable to manipulate (eg. mutate) the agent by altering its gene sequence (and hence protein structure) such as to optimise its physical or toxicological properties.

It may also be desirable for the host to be engineered or selected such that it also expresses other proteinaceous pesticidal materials (eg. delta- endotoxin from B.

- thuringiensis). Equally it may be desirable to generate host organisms which express fusion proteins composed of the active portion of the agent plus these other toxicity enhancing materials.
- A host may be selected for the purposes of generating large quantities of pesticidal materials for purification e.g. by using B.thuringiensis transformed with the agent-coding gene. Preferably however the host is a plant, which would thereby gain improved pest-resistance.
- 20 Suitable plant vectors, eg. the Ti plasmid from Agrobacterium tumefaciens, are well known in the art. Alternatively the host may be selected such as to be directly pathogenic to pests, eg. an insect baculovirus.
- The teaching and scope of the present invention embraces all of these host organisms plus the agents, mutated agents or agent-fusion materials which they express.
- Thus the invention makes available methods, compositions, agents and organisms having industrially applicable pesticidal activity, being particularly suited to improved crop protection or insect-mediated disease control.
- The methods, compositions and agents of the present invention will now be described, by way of illustration only, through reference to the following non-limiting examples and figures. Other embodiments falling within

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the scope of the invention will occur to those skilled in the art in the light of these.

FIGURE

- Figure 1 shows the variation with time of the growth of X. nematophilus ATCC 19061 and activity of cells and supernatants against P. brassicae as described in Example 3.
- Figure 2 shows the sequence of a major part of a cloned toxin gene from Xenorhabdus.

Figure 3 shows a comparison of the restriction maps of cloned toxin genes from two strains of *Xenorhabdus*15 (clone 1 above and clone 3 below).

EXAMPLES

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Example 1 - Use of X. nematophilus cells as an oral insecticide

CELL GROWTH: A subculture of X.nematophilus (ATCC 19061, Strain 9965 available from the National Collections of Industrial and Marine Bacteria, Aberdeen, Scotland) was used to inoculate 250 ml Erlenmeyer flasks each containing 50 ml of Luria Broth containing 10g tryptone, 5g yeast extract and 5g NaCl per litre. Cultures were grown in the flasks at 27°C for 40hrs on a rotary shaker.

PRODUCTION OF CELL SUSPENSION: Cultures were centrifuged at $5000 \times g$ for 10 mins. The supernatants were discarded and the cell pellets washed once and resuspended in an equal volume of phosphate buffered saline (8g NaCl, 1.44g Na₂HPO₄ and 0.24g of KH₂PO₄ per litre) at pH 7.4.

ACTIVITY OF CELL SUSPENSION TO INSECTS: The bioassays were as follows: P. brassicae: The larvae were allowed to feed on an artificial agar-based diet (as described by David and Gardiner (1965) London Nature, 207, 882-883) into which a series of dilutions of cell suspension had been incorporated. The bioassays were performed using a series of 5 doses with a minimum of 25 larvae per dose. Untreated and heat-treated (55°C for 10 minutes) cells were tested. Mortality was recorded after 2 and 4 days with the temperature maintained at 25°C.

	LC50 cells	/g diet
Treatment	2 days	4 days
Untreated	5.9×10^5	9.8×10^4
Treated 55°C	7.1×10^{5}	1.4×10^{5}

Aedes aegypti: The larva were exposed to a series of 5 different dilutions of cell suspension in deionised water. The biosassays were performed using 2 doses per dilution of 50 ml cell suspension in 9.5cm plastic cups with 25 second instar larvae per dose. Untreated and heat-treated (55°C or 80°C for 10 minutes) cells were tested. Mortality was recorded after 2 days with the temperature maintained at 25°C.

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	LC50 cells/ml
Treatment	2 days
Untreated	5.1 x 10 ⁶
Treated 55°C	7.4 x 10 ⁶
Treated 80°C	> 10 ⁸

Culex quinquefaciatus: The larvae were exposed to a single concentration cell suspension containing 4 x10⁷ cells/ml. The biosassays were performed using 2 50 ml cell suspensions in 9.5 cm plastic cups with 25 second instar larvae per cup. Untreated and heat-treated (55°C or 80°C for 10 minutes) cells were tested. Mortality was

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recorded after 2 days with the temperature maintained at 25°C.

		% Mortality
5	Treatment	2 days
	Untreated	100
	Treated 55°C	100
	Treated 80°C	0

Thus these results clearly show that cells from X.

nematophilus are effective as an oral insecticide against
a number of insect species (and are particularly potent
against P.brassicae). The insecticidal activity is not
dependent on cell viability (i.e is largely unaffected by
heating to 55°C which reduces cell viability by >99.99%)
but is much reduced by heating to 80°C, which denatures
most proteins.

Example 2 - Use of X.nematophilus supernatant as an oral
insecticide

CELL GROWTH: Cultures were grown as in Example 1.

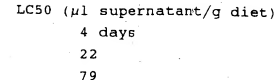
PRODUCTION OF SUPERNATANT: Cultures were centrifuged
twice at 10000g for 10 mins. The cell pellets were
discarded.

ACTIVITY OF SUPERNATANT TO INSECTS: The Bioassay was as follows:

Activity against neonate P. brassicae and two day old Pieris rapae and Plutella xylostella larvae was measured as for P. brassicae in Example 1, but using a series of untreated dilutions of supernatant in place of of cell supensions and with mortality being recorded after 4 days only.

Insect species

P. brassicae



P. rapae 79
P. xylostella 135

In addition, size-reducing activity (62% reduction in 7 days) against Mamestra brassicae was detected in larvae fed on an artificial diet containing X. nematophilus supernatant (results not shown).

Thus these results clearly show that the supernatant from X. nematophilus culture medium is effective as an oral insecticide against a number of insect species, and are particularly potent against P. brassicae.

The heating of supernatants to 55°C for 10 minutes caused a partial loss of activity while 80°C caused complete

20 loss of activity. Activity was also completely lost by treatment with SDS (0.1%w/v for 60 mins) and Acetone (50% v/v for 60 mins) but was unaffected by Triton X-100 (0.1% 60 mins), non-diet P40 (0.1% 60 mins), NaCl (1 M for 60 mins) or cold storage at 4°C or -20°C for 2 weeks. All of these properties are consistent with a proteinaceous agent.

The general mode of action of X. nematophilus cells and supernatants i.e. reduction in larval size and death within 2 days at high dosages, and other properties, eg. temperature resistence, appear to be similar suggesting a single agent or type of agent may be responsible for the oral insecticide activity activities of both cells and supernatants.

Example 3 - Timescale for appearance of ingestable insecticidal activity

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CELL GROWTH: 1ml of an overnight culture of X.

nematophilus was used to inoculate an Erlenmeyer flask.

Cells were then cultured as in Example 1. Growth was estimated by measuring the optical density at 600 nm.

PRODUCTION OF CELL SUSPENSION AND SUPERNATANTS: These were produced as in Examples 1 and 2.

ACTIVITY OF CELLS AND SUPERNATANTS AGAINST P. BRASSICAE:

The cell suspension bioassay was carried out as in Example 1, but using a single dose of suspended cells equivalent to 50 μ l of broth/g diet and measuring mortality after 2 days. The cell supernatant bioassay was carried out as in Example 2, but using a single dose equivalent to 50 μ l supernatant/g diet (i.e. more than twice the LC50) and measuring mortality after 2 days.

The results are shown in Fig. 1. Thus these results clearly show that cells taken from X. nematophilus culture medium are highly effective as an oral insecticide against P. brassicae after only 5 hours, and supernatants are highly effective after 20 hours. Although some slight cell lysis was observed in the early stages of growth, no significant cell lysis was observed after this point demonstrating that the supernatant activity may be due to an authentic extracellular agent (as opposed to one released only after cell breakdown).

Example 4 - Synergy between X. nematophilus cells and B.thuringiensis powder preparations

CELL GROWTH AND SUSPENSION: X. nematophilus cells were grown and suspended as in Example 1. B. thuringiensis strain HD1 (from Bacillus Genetic Stock Centre, The Ohio State University, Columbus, Ohio 43210, USA) was cultured, harvested and formulated into a powder as described by Dulmage et al.(1970) J. Invertebrate Pathology 15, 15-20.

ACTIVITY OF X. NEMATOPHILUS CELLS AND B. THURINGIENSIS

POWDER AGAINST P. BRASSICAE: The bioassays was carried out using X. nematophilus and B. thuringiensis in combination or using B. thuringiensis cell powder alone. Bioassays were carried out as in Example 1 but with various dilutions of B. thuringiensis powder in place of X. nematophilus. For the combination experiment, a constant dose of X. nematophilus cell suspension sufficient to give 25% mortaility was also added to the diet. Mortality was recorded after 2 days.

		$LC50$ (μ g Bt powder/g diet)
	Bioassay	2 days
15	B.t. alone	1.7
	B.t. plus X.nematophilus	0.09

These results clearly demonstrate the synergism between X. nematophilus cells and B. thuringiensis powder when acting as an oral insecticide against P. brassicae.

Example 5 - Synergy between of X.nematophilus supernatants and B. thuringiensis powder

- 25 CELL GROWTH AND PRODUCTION OF SUPERNATANTS: X.

 nematophilus cells were grown and supernatants prepared
 as in Example 2. B. thuringiensis was grown and treated
 as in Example 4.
- ACTIVITY OF X. NEMATOPHILUS SUPERNATANTS AND Bt CELL POWDER AGAINST P. BRASSICAE:
 The bioassays were carried out using X. nematophilus supernatants and B. thuringiensis in combination or using B. thuringiensis powder alone. The Bioassay against neonate P. brassicae and two day old Pieris rapae and Plutella xylostella larvae were measured as in Example 2 but with various dilutions of B. thuringiensis in place of X. nematophilus. For the combination experiment, a



constant dose of X. nematophilus supernatant sufficient to give 25% mortality was also added to the diet.

Mortality was recorded after 4 days.

 LC_{50} (μ g Bt powder/g)

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	Insect species	Bt alone	Bt plus Xn
	P. brassicae	1.4	0.12
	P. rapae	2.5	0.26
10	P. xylostella	7.2	0.63

These results clearly demonstrate the synergism between X.nematophilus supernatants and B.thuringiensis powder when acting as an oral insecticide against several insect species. The fact that both X. nematophilus cells and supernatants demonstrate this synergism strongly suggests that a single agent or type of agent is responsible for the demonstrated activities.

20 Example 5 - Characterisation of insecticidal agent from X.nematophilus supernatant by proteolysis

CELL GROWTH AND PRODUCTION OF SUPERNATANTS: X.

nematophilus cells were grown and supernatants prepared

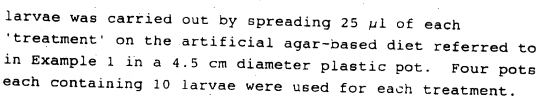
25 as in Example 2.

PROTEOLYSIS OF SUPERNATANT: Culture supernatant (50ml) was dialysed against 0.5 M NaCl (3 x 1 l) for 48 hours at 4°C. The volume of the supernatant in the dialysis tube was reduced five-fold by covering with polyethylene glycol 8000 (Sigma chemicals). Samples were removed and treated with either trypsin (Sigma T8253 = 10,000 units/mg) or proteinase K (Sigma P0390 = 10 units/mg) at a concentration of 0.1 mg protease/ml sample for 2 hours at 30°C.

ACTIVITY OF PROTEASE TREATED SUPERNATANT AGAINST P. BRASSICAE: The boassay against n onate P. brassicae

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Mortalities were recorded after 1 and 2 days. Controls using water only, trypsin (0.1 mg/ml) and proteinase K (0.1 mg/ml) were also tested in the same way.

		% Mortality	
10	Treatment	1 day	2 days
	Untreated supernatant	60	100
	Proteinase K treated supernatant	45	100
	Trypsin treated supernatant	4 0	100
	All controls (no supernatant)	0	0
15			J

Example 6

Entomocidal activity of other Xenorhabdus

Using the methodology of Examples 1 and 2, four different 20 xenorhabdus strains were tested against insect pests. The results obtained were as follows:

I) Activity to Pieris brassicae

Strain deposit	Cells 10 /grm diet	Supernatant LC50
no/code	% mortality	μl/gram of diet
NCIMB 40887	100	0.09
0014	100	0.52
0015	80	3.73
NCIMB 40886	100	0.05

It was found that entomocidal activity of cells and supernatant was reduced by more than 99% when all four strains were heated at 80°C for 10 minutes.

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II) Activity to mosquitoes (Aedes aegypti)
Bacteria added at the rate of 10⁷cells/ml of water

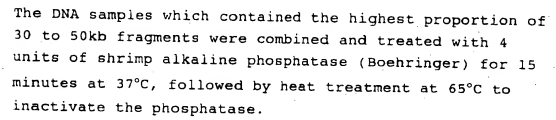
Strain deposit	Cells 10 ⁶ /grm diet	
no/code	<pre>% mortality</pre>	
NCIMB 40887	0	
0014	4 0	
0015	45	
NCIMB 40886	95	

5 Furthermore, all strains significantly reduced the growth of Heliothis virescens.

Example 7

Cloning of toxin genes from strains of Xenorhabdus Total cellular DNA was isolated from NCIMB 40887 and ATCC 19061 using a Quiagen genomic purification DNA kit. Cells were grown in L borth (10g tryptone, 5g yeast extract and 5g NaCl per 1) at 28°C with shaking (150rpm) to an optical density of 1.5 A₆₀₀. Cultures were 15 harvested by centrifugation at 4000xg and resuspended in 3.5mls of buffer B1 (50mM Tris/HCl, 0.05% Tween 20, 0.5% Triton X-100, pH7.0) and incubated for 30 mins at 50°C. DNA was isolated from bacterial lysates using Quiagen 100/G tips as per manufacturers instructions. The 20 resulting purified DNA was stored at -20°C in TE buffer (10mM Tris, 1mM EDTA, pH 8.0).

A representative DNA library was produced using total DNA of NCIMB 40887 and ATTC 19061 partially digested with the restriction enzyme Sau3a. Approximately 20µg of DNA from each strain was incubated at 37°C with 0.25 units of the enzyme. At time intervals of 10, 20, 30, 45 and 60 minutes, samples were withdrawn and heated at 65°C for 15 minutes. To visualise the size of the DNA fragments, the samples were electrophoresed on 0.5% w/v agarose gels.



The size selected DNA fragments were ligated into the BamH1 site of the cosmid vector SuperCos! (Stratagent) and packaged into the *Escherichia coli* strain XL Blue 1, using a Gigapack II packaging kit (Stratgene) in accordance with the manufacturers instructions.

To select for cosmid clones with entomocidal activity, individual colonies selected on L agar plates containing $25\mu g/ml$ ampicillin, were grown in L broth (containing 15 25μg/ml ampicillin) overnight at 28°C. Broth cultures $(50\mu l)$ were individually spread onto the surface of insect diet contained in 4.5cm diameter pots, as described in Example 5. To each container 10 neonate P. brassicae larvae were added. Larvae were examined after 24, 72 and 96 hours recording mortality and size of surviving larvae. A total of 220 clones of NCIMB 40887 were tested, of which two were found to cause reduction in larval growth and death within 72 hours. Of 370 25 clones from ATTC 19061, one was found to cause larval death within 72 hours.

Example 8

Activity of cloned toxin genes to Pieris brassicae

The three active clones from Example 7 were grown in L
broth, containing 25µg/ml ampicillin, for 24 hours at
28°C, on a rotary shaker at 150rpm. The activity of the
toxin clones to neonate larvae were performed by
incorporation of whole broth cultures into insect diet,
as described in Example 1.

Clone No	<u>Strain</u>	LC50 (ul broth/g insect diet)
1	NCIMB 40887	13.03
2	NCIMB 40887	16.7
3	ATTC 19061	108.7
Control*		No effect at 100µl/g

*XL1 Blue E. coli broth

When $E.\ coli$ toxin clones were heated at 80°C for 10 minutes and added to the diet at a rate of $100\mu l/g$, no activity to larvae was detected. Highlighting the heat sensitivity of the toxins.

Example 9
Sequencing of the cloned toxin from NCIMB 40887

Cosmid DNA of the entomocidal clone 1 above from NCIMB 40887 was purified using the Wizard Plus SV DNA system 15 (Promega) in accordance with the manufacturers instructions. A partial map of the cloned fragment was obtained using a range of restriction enzymes EcoR1, BamH1, HindIII, Sall and Sacl as shown in Figure 3. DNA sequencing was intiatiated from pUC18 and pUC19 based 20 sub-clones of the cosmid, using the enzymes EcoRl, BamHl, HindIII, EcoRV and PvuII. Sequence gaps were filled using a primer walking approach on purified cosmid DNA. Sequence reactions were performed using the ABI PRISMTM Dye Terminator Cycle Sequencing Ready Reaction Kit with AmmpliTag DNA polymerase FS according to the manufacturers instructions. The samples were analysed on an ABI automated sequencer according to the manufacturers instructions. The major part of the DNA sequence for the cloned toxin fragment is shown in Figure 2. 30

Example 10

Restriction map of cloned toxin from clone 3

Cosmid DNA of the entomocidal clone 3 above was purified as described in Example 9. A restriction map of the cloned fragment was obtained using the restriction enzymes BamH1, HindIII, Sall and Sacl and this is shown in Figure 3. When compared with the map from clone 1 (Figure 3) it is clear that over the regions which overlap, the restriction maps are very similar. The only detectable difference between the two clones was a reduction in size of two HindIII fragments in clone 3, corresponding to the 11.4kb and 7.2kb HindIII fragments in clone 1 by approximately 2Kb and 200bp respectively.

These results indicate the overall relatedness of the DNA region coding for toxicity in the two bacterial strains.

Example 11

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Southern Blot Hybridisation Experiments

- A 10.3kb BamH1-Sall fragment of the DNA from clone 1 was used as a probe to hybidise to total HindIII digested DNA of the Xenorhabdus strains ATCC 19061, NCIMB 40886 and NCIMB 40887. Hybridisation was performed with 20ng/ml of DIG labelled DNA probe at 65°C for 18 hours. Filters
- were washed prior to immunological detection twice for 5 minutes with 2 x SSC (0.3M NaCl, 30mM sodium citrate, pH 7.0)/0.1% (w/v) sodium dodecyl sulphate at room temperature, and twice for 15 minutes with 0.1 x SSC (15mM NaClm 1.5 mM sodium citrate, pH 7.0) plus 0.1%
- sodium dodecyl sulphate at 65°C. The probe was labelled and experiments performed in accordance with manufacturers instructions, using a non-radioactive DIG DNA labelling and detection kit (Boehringer). The probe hybridised to a HindIII fragment of approximately 8kb in
- all three strains as well as an 11.4kb fragment in NCIMB 40887 and an approximate 9kb fragment in both NCIMB 40886 and ATCC 19061. These results show that strains NCIMB

40886 and ATCC 19061 contain DNA with close homology to the toxin gene of clone 1 above, confirming the similarity between the toxins produced by the three strains.

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CLAIMS

- 1. An insecticidal composition adapted for oral administration to an insect comprising a pesticidal material obtainable from a *Xenorhabdus* species, or a pesticidal fragment thereof, or a pesticidal variant or derivative of either of these.
- 2. A composition according to claim 1 wherein the said pesticidal material comprises material encoded by the nucleotide sequence of Figure 2 or variant or fragment thereof, or a sequence which hybridises with said sequence.
 - 3. A composition according to claim 1 or claim 2 which comprises cells of Xenorhabdus.
- A composition as claimed in any one of the
 preceding claims which comprises supernatant taken from cultures of cells of Xenorhabdus species.
- A composition according to any one of the preceding claims wherein the Xenorhabdus species is Xenorhabdus nematophilus.
 - 6. A composition according to any one of claims 1 to 4 wherein the *Xenorhabdus* species is ATCC 19061, NCIMB 40886 or NCIMB 40887.
 - 7. A composition as claimed in any one of the preceding claims which comprises a further pesticidal material not obtainable from *Xenorhabdus*.
- 35 8. A composition according to claim 7 wherein the said further pesticidal material comprises a material obtainable from B. thuringiensis.



- 9. A composition according to claim 8 which further comprises cells of B. thuringiensis.
- 10. A composition according to claim 8 wherein the pesticidal materials obtainable from B. thuringiensis comprises the delta endotoxin.
- 11. A composition according to any one of the preceding claims which further comprises an agriculturally10 acceptable carrier.
 - 12. A composition according to claim 10 wherein the carrier comprises items of insect diet.
- 13. A method for killing or controlling insect pests, which method comprises administering to a pest or the environment thereof a composition according to any one of the preceding claims.
- 20 14. A method as claimed in claim 12 wherein the pests are insects from the order Lepidoptera or Diptera.
 - 15. A microorganism comprising Xenorhabdus strain NCIMB 40886.
 - 16. A microorganism comprising Xenorhabdus strain NCIMB 40887.
- 17. A pesticidal agent which comprises a a toxin
 30 comprising a protein which is encoded by DNA which
 includes SEQ ID No. 1 or a variant or fragment thereof.
- 18. An isolated pesticidal agent characterised in that it is obtainable from cultures of X. nematophilus or mutants thereof, has oral pesticidal activity against Pieris brassicae, Pieris rapae and Plutella xylostella, is substantially heat stabl to 55°C, is proteinaceous, acts synergistically with B. thuringiensis cells as an

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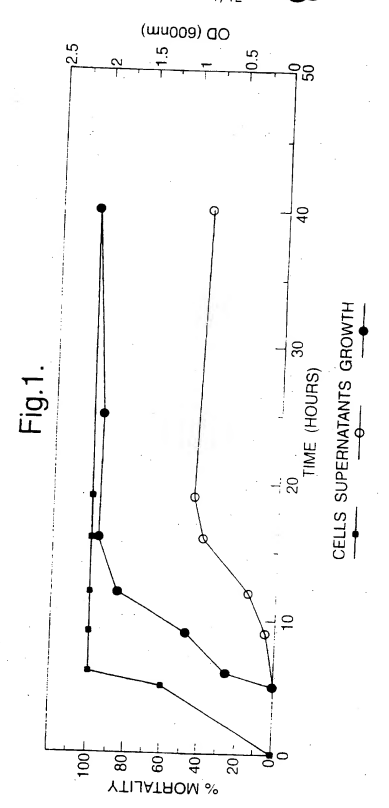


oral pesticide, and is substantially resistant to proteolysis by trypsin and proteinase K.

- 19. An isolated pesticidal agent as claimed in claim 18 further characterised in that the pesticidal activity is substantially destroyed by treatment with sodium dodecyl sulphate or acetone or heating to 80°C.
- 20. An isolated pesticidal agent as claimed in claim 18 or claim 19 further characterised in that the agent is an extracellular protein.
 - 21. A recombinant DNA which encodes a pesticidal agent according to any one of claims 17 to 20.
 - 22. A recombinant DNA of claim 21 which comprises the sequence of Figure 2 or a variant or fragment thereof.
- 23. A recombinant DNA which comprises or hybridises under stringent conditions with all or part of the sequence of Figure 2, and which encodes a pesticidal material.
- 24. An expression vector comprising a recombinant DNA25 according to any one of claims 21 to 23.
 - 25. A host organism which has been transformed with an expression vector according to claim 24.
- 26. A host organism as claimed in claim 25 which has been engineered or selected such that it also expresses other pesticidal proteinaceous toxicity enhancing materials
- 27. A host organism comprising a nucleotide sequence coding for a fusion protein comprising a pesticidally active portion of an agent as claimed in any one of claims 17 to 20 in combination with other pesticidal proteinaceous toxicity enhancing materials.

. 5

- 28. A host organism as claimed in claim 27 wherein the pesticidal toxicity enhancing materials comprise delta-endotoxin from B. thuringiensis.
- 29. A host organism as claimed in any one of claims 25 to 289 wherein the host is a plant.
- 30. A host organism as claimed in any one of claims 25 to 28 wherein the host is a virus pathogenic to insects.
 - 31. A fusion protein as expressed by a host as claimed in claim 27.
- 15 32. An pesticidal composition comprising one or more agents as claimed in any one of claims 17 to 20.



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Fig.2.

	_					
1	TCCACAATTG	CCGGAGAAAA	TCAGTCGGGA	ACTGCCGGTG	ATTATTCGTC	ממדדמדדאם
61	CGAATTTGCC	GACCAGAATA	. AGGCTAAAAA	LACTGCTACAG	GCGCA ACGCC	ACTOON ACCA
121	AGCGTTAACG	GTAAAGAGTC	ATTCGGATCC	GCTGTATCGC	ئمدتاتانك كالملطط	Y TO TO TO THE TOTAL THE TOTAL TO THE TOTAL
181	TGTCAATGAT	ATGACCGGAA	. TGAAGATGGC	CAATAAAAAC	: ATTACCCCAC	CACCACCCAC
241	ATTGTACTIG	TATCATGCCT	ATCTCTCM	TATGGAAGCG	الكالالك الململيات	A A COMOCOME
301	AACACTGACT	AAGTITGGTG	AATCCATCCC	CAAGATTATG	CTGGDDTDCC	CCBBCCBCTB
361	TUGAAAAGTG	CGAACCAAGA	AAGGCTATTC	CTATAACGTG	GAATTATCCC	AACACCCCCA
421	AGAATGGCTA	CCGTCAGTGC	CTGAGTGTCG	AGACTTTAAA	TCACCTGTAT	AMGAGGCCGA
481	GCTTTAAGTC	TGCACTCCAT	ACACAACTTA	AAATATCTAA	TTGTATTTAA	AMAMCITIGA
541	TAGATGTATA	GTTATTTTT	AACTATACAT	AAGCTCTACA	TGCTCTTCAT	TCCTCTLLL
601	AATGGGTGAA	CAGGTGATAC	AGTCAGTGAA	TATCATATTA	ATTACCGTAA	1CGIGIAAAA
661	AGCAAGGCTT	TCAGGGAATT	GTGCAGAGGG	TOCATANCTO	AGAGGGTGAA	ACCCAGATGT
721	AGGGGGGCTT	ATGGCAGGTA	AACAAAATCA	GARCAAATA	CCGTGCACAA	MAAGATTTTC
781	ATTTTTTCCT	ACTACCTCAA	ATTAAAATCA	TOTANTON	TGATTTTATT	TCTGGTTTT
841	ACTTE ATCAC	שודה עשרוביה ע ע	ATTAMANTON	PTTCACACTC	GTATAGATAA	TAAGAATAGA
901	TATEACTCAC	TTCATICATIO	ATGGACTIC	ATTCACACIG	GIATAGATAA	ATAATTCTGT
961	CATCATTAC	TICATIACGC	ATTUATUAGG	AGIGCIGIIA	CAGGAGACAA	GAATGTCACA
	CATCATTAC	TIGICGIIAA	AGGGCAAGAA	GCAGGGTTTA	ATTTCAGCGG	GTTGTTCAAC
1021	CCTC1 ATCAT	TOCATO	GCTATCAAAA	AGGACGTGAA	GATCAAATAC	AGGTATTGAG
1081	CCIGAAICAI	1 CGA 1 GAGCC	GIGACCAGAA	IGITAATCAT	CAACCCGTCA	GTTTTGTGAA
1141	ACCUATIGAT	AAATCUTUTU	CCCTGTTTGC	TGGATGCCAG	TTTTGTGCAT	TACAGGACAA
1201	فافاقا الموسايات	ACAACTGGAG	TTCTTTTATG	AAATCAAGCT	GACCAGTGCC	ACGATTGTGG
1261	ATATTTCCTA	TAATTATCCG	GCATTCAATC	AATGATAATG	GTGCGATACC	CCATGAAGTG
1321	GTGATGCTCG	ATTATAAGTC	CATITCATGC	AACCACATCG	CCGCAGGACT	TCGGGCTACA
1381	GCATACGCAA	TTAGCCGGAA	GTGAAGAAGC	AAGCCGCTTT	TATCTGGGGT	CTCGAATGTT
1441	AAGCCACTTA	AGAAGCCGCT	GGTTGAAGAA	ACCCCGGTAA	AACCCGCTAA	ACATCATGCC
1501	CGTTATCGTT	GTGTGGATGA	TGACGGCAAT	CTTTTAACCG	AACGCAAGTA	TCGGGTTTGC
1561	CTGCCGGATG	GTCAGATAAA	AGAAGGAAAG	ACTGATAAAC	AAGGTTACAC	CCAATGGCAT
1621	CTTACGGATG	ACAAAAATAA	ACTTGAATTT	CATATTITAA	AGGATTAATA	CCATGCCAGC
1681	CTATACCGTT	CAGACAAAAA	TAGAATCCAA	CGTACCTGTT	GAAAACCTGC	TTTACCACTT
1741	AACCATTTAT	CGTAAGGATG	CAAAAGGAAA	TTTCCATATC	TTGCTTGATG	Water Carlotter Carlotter
1801	GAAACTACAG	AGTAATTATG	AAACACAACA	GCATATCACS	CAGGAAATAG	ACGACGATCT
1861	TTCTGTGATT	TATATTATGC	AAATTATGCT	TCACCGCAAA	CATGGCTCAA	ATATATTTCC
1921	GGCACTGCAA	ACCCATTITA	AGAAAATGTA	TACCETEGGT	GAATTAACTT	CCGGTAAAGC
1981	CTGTTCGGAG	AAAAAACGGG	AAAATGCCTG	TTATTTTGAA	AGTACAGTTG	AAACAAAACC
2041	TGTCAGCGAC	GGGGATAATA	CCGTTGACTT	AAATATCACT	ATTCCTGAAC	CVCCLLLALVA
2101	TGCCAAAGAA	TATCCCATTG	GTCACCCACA	CGATCCATTT	GAAAAAAGTA	DACCITITAT
2161	ATAAATACAG	GACAGGTTAT	CGAAAAGAAT	TTATCCGGAT	CAAAATGGAG	Chacterate
2221	TCAGGGCGCG	AGCACACTAT	TTTAGCTGCG	TIMECOCAT	GATTATCTCT	TAATCTTCE
2281	TTTTLATAGT	GTTTTTATCG	AGTGAAATTT	AATCGCACAC	GCAATTCTTT	TWATCITCAC
2341	AGALLACTAA	AGAATTAAAG	AACAAGATTG	TCV TOTAL TOTAL	TTCAAATATT	AGACIIIIAI
2401	TGCTCGCGCC	CTGAGTTTAT	GTGGCCCTGC	CCt	TATTGCCTGC	CARTCARAGIA
2461	ACCAGATATT	TATGAGCAAG	CGGCACGAGA	ATTATOOOLA	TATGGCCGAA	CAATAGATAG
2521	TCAACTCCAA	ATTAACCCCC	GTGAGGGTTG	CCCACATCCT	AAAGGTACTT	CIAAAAIIGG
2581	ATATOGTON A	ACAATATCTC	CCTTACATTC	CCOMCATCCT	GCAAGCCTAA	TTTATAATCA
2641	AAATATGATG	AGMAINICIO	TCATCAACTA	CCTCCTATTA	GLAAGCCTAA	GAGATTCAGA
2701	CAATCCTTC	AIGAGGIIGA	CTATCRAGIA	GC1GG1A11A	CAATGTGGGG	AAAATTGACA
		AAAAA I CAGG	GIAIGAAAAA	GIATTIAGIA	ATGTCGGCTT	ATCCCATTCT
2761	AATATAAATG	ACATAGTAAC	TCTTAGTGAT	TACTATAACA	AAGGATATCA	TGTTGTTACT
2821	TTGATTTCAG	CAGGAATGTT	ATCAGATTTT	GGTGACATAG	AAACATCAGG	AAAAATCAT
2881	TGGATAGTTT	GGGAAGGAGT	AGTAGAAAAC	TATGAGAAAG	AAAATATCAC	AAATAATTCA
2941	GATCTGAATC	AATATGTAAA	TTTAAATCTG	TITTCATGGG	GTAAAGTGGA	ACATCAAATT
3001	AAAAAAAACA	AATCACTAGA	TTATGTACTC	AACCATATTT	TTTGAGGGTT	GGTTTTTAAA
3061	CCAATGAAAT	AACATGAAAA	AAATATTAAT	TATTTTTATT	TTTTTACTTT	ATGGTTGTGG
3121	TAATCCAACG	CCAAAAGTTT	TACCAAAATC	AGAGTTTCTT	CCTGATGCAG	TGATAAATGA
3181	ACCATATCAG	GCATCAATTA	CCATCACAGG	AGGTGCATTG	AATGAAAAA	GCGTTTGGGT
3241	AAAAATTCAT	CCTACTGGCT	CAGGACTAAC	ATGGAATCCA	AAAGATAGTT	עים עים טים אים אים אים
3301	GGGTGGAAAA	AAAGAAATAA	GAAAAGATTA	TCATCATATA	AATATAACAG	CTACCCCAAA
3361	GAAGACAGAA	TTGATAAAAA	TTGAAGTGGT	AGGATTTACA	TTGGGTACAA	TGTACGCACG
3421	GAAAGAGTTC	ACTATAAATT	ATACTATAAA	AGTAAGGGAA	TAATTGTCAC	TATCAGAATC
3481	GTGATTTAAT	TCGCCATTTT	TATACTTTTG	TATACTCTCT	CAACATAATO	Trincal Carrier

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360	01 AAATTATCTG CATTACTGTT ATAATCGATA ACACGATAAC CTGACTITCT C 61 ATGAACTCGA AGATAATCCT TTCTGAGCCT GAACGATAAC CTGACTITCT C	TAATCAGAT
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378	AGCAACGCAT ACCGGACAT TCGTACGCGA GGAACGGGTT TACTCATGCT T	CCCACACACA
384	AGCAAGCCGT CCCAGATCAC CGCTGAAATC GGATGCAGTC TCCGGGTTAT C	CCLAGAGGG
	GTTCACATGT GGCACAGATA GCGGGATTAT TCGGCGGTCA TGCCGGAGGC C CCATGACGCC TGACATGATT GCCACTGCGC TGCAACGCCC GCGGAGGC C	TGTAATTGG
390	CCATGACGCC TGACATGATT GCCACTGCGC TGCAGGCA TGCCGGAGGC C	GGTATCTCG
396	SI GCGTCGAAGC CAGCCAGGGT TTCGCTGGGT ICGAAGCCGC CAGCGCAGAG T	CCCTGACGT
402	GCGTCGAAGC CAGGCAGGGT TTCCCTGCGT TCGAAGCCGC CAGCGCAGAG T AAAAAACAGG GGCTCCCCTA TTAACGCCCC CGCCTGTCGC TTAAAAAAAG C CGGAGTTTGC TGAAAAATCC GCCTTGCTGA ATAAAAAAAG C	AATACCCTG
408	CCGACTTTCC TCARARAGE CARCECCC CGCCTGTCGC TTAAAAAAAG C	GCAATAAAA
414	CGGAGTTTGC TGAAAAATCC GCCTTGCTGA ATAAAATTAA GGCCGGAGCA C	AGTCACCAC
420	ATTACCGTCT GGTCTATTTT GAGTTCTGGG GGCGTTAAAT TACACGGATA A	CACCACCAC
	1 TTACCAGACA ACGTCAGGCA GTATCACGCG AGATGACGTG ATTGATTTTT T. CGCCAGACAA GGGACAACCG CCTGACATTT TTACTCATTTT T.	CACGCIGIT
426	GGCCAGACAA GGGACAACCG CCTGACATTT TTAGTGTTGG ATAATGCGCG TGGGATAGAGG AAAAAATCAG AAATGCGGGG TGACGAGAGAGAGAGGGGGG TGACGAGAGAGAGAGGGGGG TGACGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA	AGAGCCGGT
432:	1 GGGATAGAGG AAAAAATCAG AAATGGCGGG TGACGAGAAC ACAACCIGTT T 1 CTTCCCGCTT ACAGCCCAGA GCTGTTTTC	ATCCATCAC
4383	1 CTTCCCGCTT ACAGCCCAGA GCTGTATCTG ATTGAAATCG TCTGGAAACA GC 1 GACTGGCGAC GTTTTATCAC CTGGATCTCAC CATTACATCG TCTGGAAACA GC	TATTCTAT
444	1 GACTGGCGAC GTTTTATCAC CTGGACTCAG GATACAATCG TCTGGAAACA GC 1 TTGAAAGGTT ATGGCGACCA ATTTGCAATT AACTTTTTTTTTT	CCAAATAC
450	TTGAAAGGT ATGGGACTCAG GATACAATGG AATATGAGGT AN	VILLA VILLA
4561	1 TTGAAAGGTT ATGGCGACCA ATTTGCAATT AACTTTTCTT GAGTACTTAG TX 1 GTCAGTCGAG GTTTTTTCAT TTCGGGTCGT GGCCATTATT	ער אינייייייייייייייייייייייייייייייייייי
	1 GTCAGTCGAG GTTTTTTCAT TTCGGGTCGT GGGGATGATA CTGAAAATT GT	MOMMINGA
4623	1 TCTGAAAATT GCTGTTTCTG TGGCTACGTC TGTCTTTTTG GATATTTT GT 1 TGTCAACATA CTGTTAAGTT AGATGTTGAT ADACCAGG	TIGTAATC
4681	1 TGTCAACATA CTGTTAAGTT AGATGTTGAT AAAAAGAGACT GAATTATAAT AC	ATCAAGTC
4741	1 AAATCACTTG GACAATATIT TATITCACAT GAGACATTAA GGTTGATTIT CC	AAAACAAT
4801	1 TCAGTTATA CCGATARC ATCTTCARA GAGACATTAA GGTTGATTIT CC	CAATCTGG
4861	1 TCAGTTATAA CCGAATAAGG ATCTTGAAAA ATCATGGGAT CTTACTTTTA TC	AAATGAAG
4921	1 TTAACGTAAA AGTTGATAAA GAAAATTATT TAATTCTAAG TGCCGTTGGC AT	JANATATE AT A A A A A A A A A A A A A A A A
	1 TGTGTTTTGT TAATGAATGA ATAACCAGGT AAGTTCAAG TGCCGTTGGC AT 1 TACAATATGC TATTTATTTA TATAAAGAGT ATGTCGGCT TTCATTTTTT AA	WWWINT!
4981	TACAATATGC TATITATITA TATAAAGAGT TIGTGCCCAT TTAACCAGTA AA TTCAACCGTA ACTTAGCTTC ATGGCTTTT GCCCTCCCTC	TIACICGI
5041	TTCAACCGTA ACTTAGCTTC ATCGACTTTT GGCCTCGCCT CCTCCAGTA AA	CAAATITG
5101	TTCAACCGTA ACTTAGCTTC ATCGACTTTT GGCCCAT TTAACCAGTA AA ATCCTATTTA TTTATGATAA ATAAAATTTA ATTATCTTTA ATAAGCTGAA TA TGTGCTCAAT CTTGGATTCA AGTATGATAT ACTTATCTTTA ATAAGCTGAA TA	GGCCGTT
5161	TGTGCTCAAT CTTGGATTCA AGTATGTATT CCTTTTGGTA CCCTGCTTA TT	TGTGGATT
5221	GATGAAGAG ATGCCAACAT GACACAATAT CGATTACGAC TGTAACATTA AA	TTAAGGCA
5281	TANATTANA ANGERACATA GACACAATAT CGATTACGAC TGTAACATTA AA	מייים בייים אייים אייים
5341	TAAATTTTAT GATTAAAATG AAATTTTAGT AGAAAATCGT ATTCTATTCC GC	O T CENTED T IV.
	ATAGCATCCT CTTTAATATC ATTAATCTCA GATAAAACAA ATAATTACAA TG	LATITACA
5401	ATAATGACTI ACAAAATAAG CACTAAATCT TCAGATGAAC TCTTAACTGA CA	IGAATAGA
5461	TTATAAAATA ATTGAGGTTA TTATGTATAG CACGGCTGTA TTACTCAATA AAL	ACACTATT
5521	CACTCGCGAC GGTCAGACGA TGACTCTTGC GGATCTGCAA TATTTATCCT TC	ATCAGTCC
5581	GAGAAAAATC TTTGATGACC AGCTCAGTTG GGGAGAGGCT CGCCATCTCT ATC	GTGAACT
5641	TATAGAGCAG AAAAAAATA ATCGCTTGCT GGAAGCGCGT ATTITTACCC GTC	TATGAAAC
5701	ACANTINETIC COMPANY ALCGOTIGGT GGAAGCGCGT ATTITTACCC GTG	CCAACCC
5761	ACAATTATCC GGTGCTATCC GACTCGGTAT TGAACGAGAC AGCGTTTCAC GCT	COMPANY
	TGAAATGTTT GGTGCCCGTT CTTCTTCTT TGTGAAACCG GGTTCAGTGG CTT	GITAIGA
5821	TTCACCGGCT GGCTATCTCA CCGAATTGTA TCGTGAAGCG GGTTCAGTGG CTT	CCATGTT
5881.	CTCTGCTTAT CATCTTGATA ATCGCCGTCC GGATCTGGCT GATCTGACTC TGA	TTTCAAG
5941	TAATATGGAT ACAGAAATTT CCACCCTGAC ACTGTCTAAC GAACTGTTGC TGA ACCCGCAAGA CCGGAGGTGA TTCGGACGCA TTCATCCACC	GCCAGAG
6001	ACCCGCAAGA CCGGAGGTGA TTCGGACGCA TTGATGAGA GCCTGTCAAC TTA	AGCTATT
6061	GCCATTGATA CCCCTTA GOA TICGGACGCA TIGATGGAGA GCCTGTCAAC TTA	CCGTCAG
6121	GCCATTGATA CCCCTTACCA TCAGCCTTAC GACACTATCC GTCAGGTCAT TAT GACAGTACAC TGTCAGGGCT GTCCCGTAAT GCCTAGGTCAT TAT	GACCCAT
6181	GACAGTACAC TGTCAGCGCT GTCCCGTAAT CCTGAGGTGA TGGGGCAGGC GGA TCATTACTGG CGATTCTGGC CAATATTTCT CCTGAGAGTGA TGGGGCAGGC GGA	JCCCCCT .
	TCATTACTGG CGATTCTGGC CAATATTTCT CCAGACTGA ATAACATTTT GAC	NGGGGC 1
6241	ATTACGGAAA AGAACGCTGA TGCTTTATTT GCGCAAAACT TCAGTGAAAA TAT GAAAATTTCG CGTCACAATC ATGGATAGCC ABGTATTATC	CGAAGAG
6301	GAAAATTICG CGTCACAATC ATGGATAGCC AAGTATTATG GTCTTGAACT TTC	CACGCCC
6361	CAAAAATACC TCGGGATGTT GCAGAATGGC TATTCTGACA GCACCTCTGC TTA'	IGAGGT G
6421	AATATCTCAA CCCCTTTACT CCTCAATGGC TATTCTGACA GCACCTCTGC TTA	IGTGGAT
6481	AATATCTCAA CGGGTTTAGT GGTCAATAAT GAAAGTAAAC TCGAAGCTTA CAA	ATAACA
6541	CGTGTAAAAA CAGATGATTA TGATAAACAT GTAAATTACT TTGATCTGAT GTAAAAAAAAAA	Manage A
	AATAATCAAT TCTTTATATG TGCTAATTTT AAGATATCGA GAGAATTTGG GGCCAGGAAAAACT CAGGGACAAG TGGCATTGTT GCCAGGGACAG GGCAATTTGG GGCCAGGGACAAG TGGCATTGTT GCCAGGGACAG GAGAATTTGG GGCCAGGACAG GAGAATTTGG GGCCAGGACAG GAGAATTTGG GGCCAGGACAG	TA CROWN
6601	AGGAAAAACT CAGGGACAAG TGGCATTGTC GGCAGCCTTT CCGGTCCCCT GGTA	ACTOTT
6661	ACTAATITCA AAAGCAATTA CTTAAGTAAC ATATCTGATA ATGAATACAG AAATAAATATATG CCTATCGCTA TACGTCTTCC ACACCGCG ATGAATACAG AAAT	GCCAAT
6721	AAAATATATG CCTATCGCTA TACGTCTTCC ACCACGCGA AIGAATACAG AAAT	GGCGTA
6781	TTCACTTTTG AGTCTTATCC CCTCACTATT ACCAGCGCCA CAAATCAGGG CGGC	GGAATA
6841	TIGIGCUTGA CTAGCGGCT TICAGGGATA AITIGGGCICA AACTGAATAA AGCC	ATTCGC
6901	GCACLACGO TOATCA COL	GACAAT
6961	GCACAAGGCA TCATCAACGA CTCCGTTCTG ACCAAAGTTT TCTATACTCT GTTC	Thy Ch Cm
	CACCGTTATE CACTGAGCTT TGATGATGCA CAGGTACTGA ACGGATCGGT CATT	TACAGI
7021	TATGCCCGAC GATGACAGTG TCAGTCATTT TAACCGTCTC TTTAATACCC CGCC	AATCAA
7081	AGGGAAAATC TTTGAAGCCG ACGGCAACAC GCTCACCATT TTAATACCC CGCC	GCTGAA
7141	TACCTTGCC CGTTCAGCCC TCATGCGTCAGCATT GATCCGGATG AAGA	ACAATC
7201	GTTAGGCAAA CTGGCGGGTC TATTGGAGG TCTGGGGGATC AACAGTGGTG AACT	GTATCA
7261	GTTAGGCAAA CTGGCGGGTG TATTGGACAC ACAAATATC CTCACACTTT CTGT	CCCTGT
7321	TATATOTTCA CTGTATCGCC TCACGTTACT GGCCCGTGCC CATCAGCTGA CGGT ACTGTGTATG CTTTATGGTT TTTTGGCGTT CATCAGCTGA CGGT	TAATCA
٠ ٠ ٠ ـ ١	ACTGTGTATG CTTTATGGTT TTTCGCCGTT CAATGGCAAA ACAACGGCTT CTTT	- WOINE
	and the state of t	GICITO





Fig.2.

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	. 19					
7381	CGGGGAGTTG	TCACGGCTGG	TTATCTGGTT	СТАТСАССТС	ACCCACTCCC	TGACTGAGGG
7441	CGGAAATCAC	CACTGAAGCG	ATCTGGTTAT	TATGTACGCC	AGAGTTCAGC	CCCALTATT
7501	CACCGGAAAT	CAGTAATCTG	CTTAATACTC	TCCGACCCCG	TATTAGTGAA	GACATGGCAC
7561	AAAGTAGTGA	CCGGGAGCTT	CAGGCTGAAA	TTCTCGCGCC	GTTTATTGCT	GCAACGCTGC
7621	ATCTGGCGTC	ACCAGATATG	GCGCGGTATA	TCCTGTTGTG	GACTGATAAC	CTGCGGCCGG
7681	GCGGCCTGAA	TATCGCCGGA	TTTATGATGC	TGGTGCTGAA	AGAGACGCTG	AGTGATGAGG
7741	AAACGACCCA	ACTGGTTCAA	TTCTGCCATG	TAATGGCACA	GTTATCGCTT	TCCGTGCAGA
7801	CACTGCGTCT	CAGTGAAGCA	GAGCTTTCTG	TGCTGGTCAT	TTCCGATTTT	GTGGTACTGG
7861	GTGCGAGAAG	CCAACCGCCG	GACAACACAA	TATTGATACT	CTGTTCTCAC	TCTACCGATT
7921	CCACCAGTGG	ATTAATGGGC	TGGGAAATCC	CGGCTCTGAC	ACGCTGGATA	TGCTGCGCCA
7981	AGCAGACACT	CACGGGCGAC	AGACTGGGCC	TCCGTGATGG	GGCTGGACAT	CAGTATGGTA
8041	ACGCAGGCCA	TGGGTTCCCG	CCGGCGTGAA	CCAACTTCAG	TGTTGGCAGG	ATATCAACCC
8101	CGTGTTGCAG	TGGATACATG	TGGCATCAGC	ACTGCTCACT	GATGCCGTCG	GTTATCCGTA
8161	CGCTGGTGAA	TATCCGTTAC	GTGACTGCAT	TAAACAAAGC	CGAGTCGAAT	CTGCCTGCCT
8221	GGGATAAGTG	GCAGACGCTG	GCAGAAAATA	TGGCAGCCGG		
8281	AGACGCTGGC	GGATTATACC	GCAGAGCGCC	TGAGTAACGT	GTTGTGCAAT	TGGTTTCTGG
8341	CGAATATCCA	GCCAGAAGGG	GTGTCCCTGC	ACAGCCGGGA	TGACCTGTAC	
8401	TGATTGATAA	TCAGGTCTCT	TCTGCCATAA	AAACCACCCG	ACTGGCAGAG	GCCATTGCCG
8461	GTATTCAGCT	CTACATCAAC	CGGGCGCTGA	ACCGGATAGA	GCCTAATGCC	CGTGCCGATG
8521	TGTCAACCCG	CCAGTTTTTT	ACCGACTGGA	CGGTGAATAA	CCGTTACAGC	ACCTGGGGCG
8581	CGGTGTCGCG	GCTGGTTTAT	CTCCTCCAAA	ATTACATTGA	CCCGACCCAG	CGTATCGGGC
8641	CCCTCCAACA	GATGGATGAA GGCCTTTAAA	A CTTA CCTCA	CCCCTTTTCA	ACCUTAGETE	AGCCGGGACA
8701 8761	TOTOLOGAMOA	ATCACCGACA	ACTIACCIGA	CENCICCECA	CTC A CCTCCT	
8821	N N C C C C C C N C	AACCTGCCGG	ACGICANCAG	GCGTAACGTG	CIGACCIGGI	TTGTCGGCCA
8881	GGGTGAACTG	GCCGCCGATG	CCTGGAAAGA	TTGGACGAAG	ATTICATION	CCCTCAACCC
8941	ATACAAGGAT	GCAATACGTC	CGGTCATATT	CAGGGAACGT	TTGCACCTTA	TCCTCCCTAC
9001	ALALAGAGGA	AGTGGCGAAA	AATGGTACTG	ATCCGGTGGA	AACCTATGAC	CGTTTTACTC
9061	TGLAACTGGC	GTTTCTGCGT	CATGATGGCA	GTTGGAGTGC	CCCTGGTCT	TÄCGATATCA
9121	CALCGCAGGT	GGAGGCGGTC	ACTGACAAAA	AACCTGACAC	TGAACGGCTG	
9181	CATCAGGCTT	TCAGGGCGAG	GATACTCTGC	TGGTGTTTGT	GTACAAAACC	GGGGTGAGTT
9241	ACCCGGATTT	TGGCGACAAC	AATAAAAATG	TGGCAGGCAT	GACCATTTAC	GGCGATGGCT
9301	CCTTCAAAAA	GATGGAGAAC	ACAGCACTCA	GCGTTACAGC	CAACTGAAAA	ATACCTTTGA
9361	TATCATTCAT	ACTCAAGGCA	ACGACTTGGT	AAGAAAGGCC	AGCTATCGTT	TCGCGCAGGA
9421	TTTTGAAGTG	CCTGCCTCGT	TGAATATGGG	TTCTGCCATC	GGTGATGATA	GTCTGACGGT
9481	GATGGAAAAC	GGGAATATTC	CGCAGATAAC	CAGTAAATAC	TCCAGCGATA	ACCTTGCTAT
9541		AACGCCGCTT				TCATCAGAAA
9601	CAAACAAATC	AGCGCCATGA	AACTGACGGG	GTTGGATGAA	AGTCCCAGTA	CGGCAATGCA
9661	TTTATCATCG	CAAATACCGT	TAAACATTAT	GGCGGTTACT		
9721		TTAAAACGGA				TGATGAACGC
9781		AGGCGTTTGA				
9841		TTTTCTCCAA				
9901		TTTAAAAAGT				
9961	GATATTTAGT	TCCTATCAAT	CATCCGGCTG	GCTGGATATT	GACACAGGTA	TTAACAATAC
10021		ATTACGGTGG				
10081	AATIGUTICU	TTGCCGGCAA TCATCGTTGG	ACAGIIIIGA .	TARTICCE	CCTCTCCATA	AGCCACTGGA
10141	CACCAAACCC	AAAGACGGGC	CACTCCTCCC	TARIATIGET	CONCRETA	TCGTTTTTGA
10261	CCTAAAGCC	AAAGACGGGC	ATATTCTCTT	TOTOCOTON	ACTCATTCCC	CGGTGAAACG
10321	TATCCACCTC	GGGGTGTATC	CTATTCCTCT	TAATACCCTC	ACICALICGG	A A CTCCCTATA
10321	CAGAGGAAAAC	ACGGGCATTG	ATACTATCCT	CACAATCCAA	ACCCACCCCT.	TACCCCAACC
10441	TCCGTTCCGA	GAAGGCTTCT	TTCCCAACTT	TCTTCTCCCT	ACCUAGUGGI	CTCCTCTACA
10501		CGGTGGTTTA				
10561		AGCGGAATGT				
10621	TTATGCCGAA	GGGTATTACA	TGCATGAAGG	TGTCAGATTG	GGGGTTGGAT	ACCAGAAAAT
10681	TACCTATGAC	AACACTTGGG	AATCTGCTTT	CTTTTATTTT	GATGAGACAA	AACAGCAATT
10741	TGTATTAATT	AACGATGCTG	ATCATGATTC	AGGAATGACG	CAACAGGGGA	TCGTGAAAA
10801	TATCAAGAAA	TACAAAGGAT	TTTTGAATGT	TTCTATCGCA	ACGGGCTATT	CCGCCCCGAT
10861	GGATTTCAAT	AGTGCCAGCG	CCCTCTATTA	CTGGGAATGT	TCTATTACAC	CCCGATGATG
10921	TGCTTCCAGC	GTTTGCTACA	GGAAAAACAA	TTCGACGAAG	CCACACAATG	GATAAACTAC
10981	GTCTATAATC	CCGCCGGCTA	TATCGTTAAC	GGAGAAATCG	CCCCCTGGAT	CTGGAACTGC
11041	CGGCCGCTGG	AAGAGACACT	CCTGGAATGC	CAATCCGTTG	GATGCCATTG	ATCCGGATGC
11101	CGTCGCACAA	TATGACCCGA	CACACTATAA	AGTTGCCACC	TTTATGCGCC	TGTTGGATCA
11161	ACTTATTCTG	CGCGGCGATA	TGGCCTATCG	CGAACTGACC	CGCGATGCGT	TGAATGAAGC





	1 19.2	•	
1122	1 CAAGATGI	GG TATGTGCGTG CTTTGGAATT GCTGGGTGAT GAGCCGGAGG ATTACGGCAG	
1128	1 CCAACAGI	GG GCCGCACCGT CTCTTTCCGT GGCGGGCAAC CACACTGTGC AAGCGGGCTA	
1134	1 TCAACAAG	AC CTTACCCCC TAGGEGGCTA	
1140	1 CTCGTTGG	TG GTTTGGTGGT GGGGGTAN	
1146	1 TGCGTTTG	CG CCTGGTTAAC CTGGCAAACC	
1152:	1 GGCGAATT	AC GCGAGGGTAG GAMEGGTATCGCT	
11583	l AGGGCGGT	AG TGCAGTGCTG CAGGGGGAAG CGCIGGICAC CAGTATGGTA CAGCCTTCTC	
11641	L AGCGGGCC	CG CAATCTCCTA GOOD TOTAL TOTCGTATA CCGCTTCCCG GTGATGCTGG	
11703	L CAGAGCAT	GA TGATGGGGAT GALGTATGG	
11761	CGACACAG	AG CATCCGTATT CAGGAACTGG	
11821	TATTGGCA	GA GAGCCCCCC ACTCCACAA CIGICGAIGA AGIGGATGCT GATATIGCTG	
11881	ACGAGGATA	AT CAACCACCA CAACACCAAA AACATACCAG CAGCTGTATG	
11941	AGTCTCTG	GC CGGCAGGC CTCTCAGGGG CGAGGTCACT GTTTGATGCG GCGGCAGGTC	
12001	TGTTCGGT	TT CCCTTCTCCC CCCCAAACG CAGAAGGGGT GGCTGACTTA GTTCCAAACG	
12061	TGATGTCGC	T TECTGOGAGA COMPAGNIT GGGGGGGGGCAGC ACTGCGTGCT TCCGCCTCCG	
12121	CCTACCGC	CG CGCGTGAG GAGTCCGAAT ATTCCGCAGA CAAAATCAGC CGTTCGGAAG	
12181	AACAAATGG	CG CCGCCGTCAG GAGGGGAAA TTCAGCGTGA TAATGCTGAC CGTTCGGAAG FA TGCCCAGCTG GAAAGCCTGA AAATACGTGAC GGTGAAGTCA	
12241	TGGAATATO	GA TGCCCAGCTG GAAAGCCTGA AAATACGCGG CGAAGCAGCA CAGATGCAGG CA GGAGACCCAG CAGGCCCATA CTCAGCGGG CGAAGCAGCA CAGATGCAGG	
12301	AATTCACAA	LA GGAGACCCAG CAGGCCCATA CTCAGGCTCA GTTAGAGCTG TTACAGCGTA LA CAAAGCGCTT TACAGTTGA TCCCCCCAA GTTAGAGCTG TTACAGCGTA	
12361	AGTTCTTTC	LA CAAAGCGTT TACAGTTGGA TCCAGGCTCA GTTAGAGCTG TTACAGCGTA LA CCTGACCCAG TCCTTCTGC TCATGGGCAA GCTGAGTGCT ATCTATTACC	
12421	TGLCCGACA	A CONTROL TITATOCOGO CONTROL GARAGES CONTROL C	
12481	TGATGGCC	A CGGTGTTACC TTTATCCGGG GTGGGGCCTG GAACGGTACG ACTGCGGGTT G TGAAACGTTG CTGCTGAATC TEGCACAAACGTACG ACTGCGGGTT	
12541	CTCATCACC	G TGAAACGTTG CTGCTGAATC TGGCAGAAAT GGAAAAAGTC TGGCTGGAGC G GGCACTGGAA GTGACCGTA CCCTCTCCTA	
12601	TATCATCAC	G GGCACTGGAA GTGACCCGTA CCGTCTCGTT GGCACAGTTC TATCAGGCCT	
12661	CCLLCCOLAG	A CAACTTTAAT CTGACCGAAA AACTCACGCA ATTCCTGCGT GAAGGGAAAG G AGCTTCCGGC AATGAATTAA AACTCACGCA ATTCCTGCGT GAAGGGAAAG	
12721	GCAACGIAG	G AGCTTCCGGC AATGAATTAA AACTCAGTAA CCGCCAGATA GAAGGCAAAG C TGATTTGAAA ATTTTCAGCC ATACCGCTAA CCGCCAGATA GAAGCCTCAG	
12721	IGCGATIGT	C TGATTTGAAA ATTTTCAGGG ATACCCCGGA AAGCTTTGGC AATACCCGTC	
12781	AGIIGAAAC	A AGTGAGTGTC ACCTTGCCGG ATACCCCGGA AAGCTTTGGC AATACCCGTC A TTACGGCGGC AGCATCGTGA TCCGTATGAA GATATCCGGG	
	CGGTGCTGA	A TTACGGCGGC AGCATCGTCA TGCCAGGGG TTGCAGTGCT ATTGCTCTCT	
12901	CCCACGGCG	T GAATGACAGT GGTCAATTTA TGCTGGATTT CAACGATTCC CGTTATCTGC	
12961	CGTTTGAAG	G TATTTCCGTG AATGACAGCG GTAGCCTGAC GTTGAGTTTC CCGGATGCGA A GAAAGCGCTG CTGGAGAGCC TCACCCTAC GTTGAGTTTC CCGGATGCGA	
13021	CTGATCGAC	A GAAAGCGCTG CTGGAGAGCC TGAGCGATAT CATTCTGCAT ATCCGCTATA	
13081	CCATTCGTT	TTAATTAAAA CATTGTGATA GGCAGGCTCC TGAGGGAGCC TGTTTAAGGA	
13141	GTTTTTATG	AGGGTTCAAC ACCTITGAAA CTTGAAATAC CGTCATTGCC CTCTGGGGGC	
13201	GGATCACTA	A AAGGAATGGG AGAAGCACTC AATGCCGTCG GAGCGGAAGG GGAGCGTCAT	
13261	TTTCACTGC	CTTGCCGATC TCTGTCCGGC GTGGTCTGGT GCCGGTGCTA TCACTGAATT	
13321	ACAGCAGTAC	TGCTGGCAAT GGGTCATTCG GGATGGGGT GCCGGTGCTA TCACTGAATT TACCGCCAAG GGCGTTCCGC ACTATACGGGGGT GCAATGTGGG GTTGGTTTTA	
13381	TCAGCCTGCG	TACCGCCAAG GGCGTTCCGC ACTATACGG ACAAGATGAG TATCTCGGGC	
13441	CGGATGGGGA	AGTGTTGAGT ATTGTGCGG ACAGGAGG GCAACCAGAG CAACGCACCG	
13501	CAACCTCACT	GTTGGGGACG GTTCTGACAC AGCCGCCTAC TGTTACCCGC TATCAGTCCC	
13561	GCGTGGCAGA	AAAAATCGTT CGTTTAGAAC ACTGCCAGCC ACAGCAGAA CGTGAGGAAG	
13621	AGACGTCTTT	TTGGGTACTT TTTACTGCGG ATGGTTTAGT GCACCTATTC GGTAAGCATC	
13681	ATCATGCACG	TATTGCTGAC CCGCAGGATG AAACCAGAT TGCCCGCTGG CTGATGGAGG	
13741	AAACCGTCAC	GCATACCGGG GAACATATTT ACTATCACTA TCGGGCAGAA GACGATCTTG	
13801	ACTGTGATGA	GCATGAACTI GCTCAGCATT ACTATCACTA TCGGGCAGAA GACGATCTTG GGCAATACTC AGCCGCAAAC GGCCCACCGT TATCCTGGCA	
13861	AGTCCACTAT	GGCAATACTC AGCCGGAAAC CGCTTTTTTC GCGGTAAAAT CAGGTATCCC	
13921	TGTTGATAAT	GACTGGTTGT TTCATCTGGT ATTTGATTAC GGTGAGCGCT TATCTTCGCT	
13981	GAACTCCGTA	CCCGAATTCA ATGTGTCAGA AAACAATGTG TCTGAAAACA ATGTGTCTGA	
14041	AAAATGGCGT	TGTCGTCCGG ACAGTTTCTC CCGCTATGAA TATGGGTTTG AAATTCGAAC	
14101	CCGTCGCTTG	TGTCGCCAAG TTCTGATGTT CATGAGAA TATGGGTTTG AAATTCGAAC	
14161	GGTTGCAGAA	TGTCGCCAAG TTCTGATGTT TCATCAGCTG AAAGCGCTGG CAGGGGAAAA GAAACACCGG CGCTGGTTTC CCGTCTTATT CTGGATTATG ACCTGAACAA TTGCTGCAAA CGGCCCGCAC ACTCGCCCAACAA	
14221	CAAGGTTTCC	TTGCTGCAAA CCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
14281	GATGATGTCC	CCGCTGGALA TCCATTATCA ACTGGCCCAT GAAACGGACG GTACGCCAGT	
14341	GCAGTCCATG	CCGCAGTTAG ANALATCA ACGIGITAAT CATGGCGTGA ATCTGAACTG	
14401	ATATGGAGAA	GGAATTTCCG GCGTTACTTT ATCAGGATAC TCAGAAAGCC TGGTGGTACC	
14461	GTGCTCCGGT	ACCOUNTING ACCOUNTAGE ACCOUNTING TO ACCOUNTING ACCOUNTI	
14521	AACCACTGCC	ACGGGATATC ACTGCCGAAG GAACGAATGC GGTTACCTAT GAGGAGGCGA	
4581	ACCCCCCTCT	ACATATTCCG GCACAACAGG AAACCGCGAT GTTGTTGGAC ATCAATGGTG	
4641	CGGAACGTCA	GGATTGGGTG ATTACGGCAT CAGGGTTACG GGGCTACCAC ACCATGTCAC	
4701	CCC2CCC2 2 2	ATGGACACC TITATTCCAT CATCGCTGT GCCAATGGAA TATTTCCATC	
4761	CALATACTCT	ACTGGCTGAT ATTGATGGGG CTGGCTTGCC TGACTTAGCG CTTATCGGGC	
4821	THE THEFT	ACGTGTCTGG TCAAATAATC CGGGCAGATG GGATCGCGCT CAGGATGTTA	
4881	TCECTCETT	AAATAAGCCA CTGCCGGTTC CCGGCAAAAA TAAGCGTCAT CTTGTCGCAT	
4941	CCTACTCATAT	GACAGGCTCC GGGCAATCAC ATCTGGTGGA AGTTACGGCA AATAGCGTGC GAACCTGGGG CATGGAAAAT TAGGTGGA AGTTACGGCA AATAGCGTGC	
5001	ACTAC LOCCC	GAACCTGGGG CATGGAAAAT TTGGTGGGC TCTGATGATA ACAGGCTTCC	
J004 .	MAN LACGGG	GAAACGTTTA ACCCCCACAG ACTGTATATG GTAGACCTAA ATGGCTCAGG	
	•	- THORECIAN AIGGLICAGG	



Fig.2.

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15061	CACCACCCGA	TITTATTAT	CCCCCCAATA	בידים כידידים	אריירידאייניר	AATGAAAGCG
15121	GCAATCATTC	TGCTGAACCT	CDGCGCDATIA	ATCTCCCCC	TGGGGTACGT	MATGAAAGCG
15181	CTTGTCGGTT	COLORDICCI	CAGCGIATIG	CATTACCCAC	TGCCAGCATT	
15241	TCCCCCATAT	GAAGGTGCAG	CACTCCCCAT	TCCDTDTCAC	. IGCCAGCAII	ATTTTGACGA CCTTGGCTGC
15301	TGAATGCCCT	מהשטנטטהט	NTCCCN NCNC	AAACCACCC	GTATTATCGC	CCTTGGCTGC
15361	AGTTCTGGCT	CCATCACAA	TTT CACCCT	CTC N N TCCCC	GIAITATCGC	AGCTCTGCCC
15421	TACCCTTCCC	CCTCCATCACA	TIACAGGCTI	CIGAATCCGG	GATGACGGTG	GTCAGCTACT
15481	CATTCACCAC	GGIGCAIGIG	TIGIGGCGCA	CGGAAGTGCT	GGATGAAATT	TCCGGTAACC
	CTCCTTTTTCC	CCATTATCAT	TACTCACATG	GTGCCTGGGA	TGGTCTGGAA	CGGGAGTTTC
15541	Creating	GUGGGTGACG	CAAACTGATA	TIGATTCACG	GGCGAGTGCG	ACACAGGGGA
15601	CACATGCTGA	ACCACCGGCA	CCTTCGCGCA	CGGTTAATTG	GTACGGCACT	GGCGTACGGG
15661	AAGTCGATAT	TCTTCTGCCC	ACGGAATATT	GGCAGGGGGA	TCAACAGGCA	TTTCCCCATT
15721	TTACCCCACG	CTTTACCCGT	TATGACGAAA	AATCCGGTGG	TGATATGACG	GTCACGCCGA
15781	GCGAACAGGA	AGAATACTGG	TTACATCGAG	CCTTAAAAGG	ACAACGTTTA	CGCAGTGAGC
15841	TGTATGGGGA	TGATGATTCT	ATACTGGCCG	GTACGCCTTA	TTCAGTGGAT	GAATCCCCCA
15901	CCCAAGTACG	TTTGTTACCG	GTGATGGTAT	CGGACGTGCC	TGCGGTACTG	GTTTCGGTGG
15961	CCGAATCCCG	CCAATACCGA	TATGAAGGGG	TTGTTACCGA	TTCCACAGTG	CAGCCAAAAG
16021	ATTGTCCTTA	AATATGATGC	GTTAGGATTT	CCGCAGGACA	ATCTTGAGAT	TGCCTATTCG
16081	AGACGTCCAC	AGCCTGAGTT	CTCGCCTTAT	CCGGATACCC	TGCCCGAAAC	ACTITICACC
16141	AGCAGTTTCG	ACGAACAGCA	GATGTTCCTT	CGTCTGACAC	GCCAGCGTTT	TTCTTLACC
16201	CATCTGAATC	ATCATCATAA	TACCTCCATC	2 CACCCCTTA	TGGATACCTC	1 ICTIATEAC
16261	CCACCTATT	TORIGRIAN	TANACTOCCC	CACCCTCCAT	TTTCCCTTGA	ACGCAGTGAC
	CCCCCACACTC	CACCACCACT	TAAAG IGCCG	CATOGOGO	TTTCCCTTGA	ATGGTTTTCT
16321	GCCACAGG:G	CAGGAGCATT	GIIGIIGCCI	GAIGUUGUAG	CCGATTATCT	GGGACATCAG
16381	CGIGIAGCAT	ATACCGGTCC	AGAAGAGCAA	CCCGCTATTC	CTCCGCTGGT	GGCATACATT
16441	GAAACCGCAG	AGTTTGATGA	ACGATCGTTG	GCGGCTTTTG	AGGAGGTGAT	GGATGAGCAG
16501	GAGCTGACAA	AACAGCTGAA	TGATGCGGGC	TGGAATACGG	CAAAAGTGCC	GTTCAGTGAA
16561	AAGACAGATT	TCCATGTCTG	GGTGGGACAA	AAGGAATTTA	CAGAATATGC	CGGTGCAGAC
16621	GGATTCTATC	GGCCATTGGT	GCAACGGGAA	ACCAAGCTTA	CAGGTCAAAC	GACAGTGACG
16681	TGGGATAGCC	ATTACTGTGT	TATCACCGCA	ACAGAGGATG	CGGCTGGCCT	GCGTATGCAA
16741	GCGCATTACG	ATTATCGATT	TATGGTTGCG	GATAACACCA	CAGATATCAA	TGATAACTAT
16801	CACACCGTGA	CGTTTGATGC	ACTGGGGACG	GTAACCAGCT	TCCGTTTCTG	GGGGACTGAA
16861	AACGGTGAAA	AACAAGGATA	TACCCCTGCG	GAAAATGAAA	CTGTCCCCTT	TATTCTCCCC
16921	ACAACGGTGG	ATGATGCTCT	GGCATTGALL	CCCCCCTTLC	CTGTTGCAGG	CCTCITCCTT
16981	TATRCCCCTC	TGAGCTGGAT	GGTTCAGGCC	7.0.00000000000000000000000000000000000	ATGATGGGGA	CCTGATGGTT
17041	CACCTCARAC	CCCCTCCCAT	CATCACTC	UOCT TITLE	TCCTGTCGCT	GCITIAIGGA
17101	CCCTCCCATC	ARRENACCO	TOCCOCTOCC	SMISSIIMIC	1CCIGICGCI	TGCTTTTCGC
	CCCLGCCAIC	TCACTCTCA T	C) CCCC CCCC	A - D C C A A A G C	AAGTCAATTC	ACAGAACCCA
17161	CCCCAIGIAC	IGAGIGIGAT	CACCGACCGC	TATUATUCCO	ATCCGGAACA	ACAATTACGT
17221	CAAACGIIIA	CGITIAGIGA	TGGTTTTGGG	COMMILLITA	CAAACAGCCG	TACGCCATGA
17281	AAGTGGTGAA	GCCTGGGTAC	CTGATGAGTA	TGGAGCCAAT	GTGGCTGAAA	ATCAAGGCGC
17341	CCCTGAAACG	GGCGATTACA	AATTTCCCGT	TGGGCAATTT	CCCGGACGTA	CAGAATATTA
17401	ACGGGAAAAG	GCAAAGCCCC	TGCGTTACGT	TTCAAACCGT	ATTCCTGAAA	TAATTTGGGC
17461	AACTATGTCA	AGTTGACCAA	AAAATGCCCG	GCAGGATATG	TATGCCGATA	CCCATTACTA
17521	TGATCCGTTG	GGGCGTGAAT	ATCAGGTTAT	CACGCCAAAG	GCGGGTTGCG	TCGATCCTTA
17581	TTCACTCCCT	GGTTTGTGGT	GAATGAAGTT	GAAAATGACA	CTCCCGGTGA	ATGACAGCAT
17641	AAAGCTCAGT	GATGCCTGTT	CACTGAACAG	ACATCACTCC	ATTTAGGAAT	GAATCATGAA
17701	GAATTTCGTT	CACAGCAATA	CGCCATCCGT	CACCGTACTG	GACAACCGTG	GTCLGACAGT
17761	ACGCGAAATA	GCCTGGTATC	GGCACCCGA	TACACCTCAG	GTAACCGATG	AACCCATCAC
17821	CGGTTATCAA	TATGATGCTC	AAGGATCTCT	GACTCAGAGT	ATTGATCCGC	C D THINK DEC V
17881	ACGCCAGCAG	ACAGCGAGTG	ACAAGAACGC	CATTACACCC	AATCTTATTC	TOTTOTTO
17941	ACTCAGTAAG	AAGGCATTGC	GTACGCAAAG	TGTGGATGCC	GGAACCCGTG	TCTTGTCATC
18001	TCATCTTCCC	CCCCCTCCCC	TTTTT	CECCCCCEEEE	GGCGTTAGCC	CARCOCCIGCA
18061	CTATCAAACT	Charbacter	CCCCACCATT	CAGCGCCAAI	ACCCA CCA CC	GAACGTTTCA
	CIAIGAAAGI	DATAACCTIC	CGGGACGAII	GCIAACGAIT	ACCGAGCAGG	TAAAAGGAGA
18121	GAACGCCIGI	ATCACGGAGC	GATIGATITG	GICAGGAAAT	ACGCCGGCAG	AAAAAGGCAA
18181	TAATTTGGCC	GGCCAGTGCG	TGGTCCATTA	TGATCCCACC	GGAATGAATC	AAACCAACAG
18241	CATATTGTTA	ACCAGCATAC	CCTTGTCCAT	CACACAGCAA	TTAGTGAAAG	ATGACAGCGA
18301	AGCCGATTGG	CACGGTATGG	ATGAATTTGG	CTGGAAAAAC	GCGCTGGCGC	CGGAAAGCTT
18361	CACTTCTGTC	AGCACAACGG	ATGCTACCGG	CACGGTATTA	ACGAGTACAG	ATGCTGCCGG
18421	AAACAAGCAA	CGTATCGCCT	ATGATGTGGC	CGGTCTGCTT	CAAGGCAGTT	GGTTGGCGCT
18481	GAAGGGGAAA	CAAGAACAAG	TTATCGTGAA	ATCCCTGACC	TATTCGGCTG	CCAGCCAGAA
18541	GCTACGGGAG	GAACATGGTA	ACGGGATAGT	GACTACATAT	ACCTATGAAC	CCGAGACGCA
18601	ACGAGTTATT	GGCATAAAA	CAGAACGTCC	TTCCGGTCAT	GCCGCTGGGG	מבטאטאנטנא
18661	ACAAAACCTG	CGTTATGAAT	ATGATCCTGT	CGGAAATGTC	CTGAAATCAA	CTALTCATCC
18721	TGAAATTACC	CGCTTTTGGC	GCAACCAGAL	AATTGTECCO	GAAAATACTT	A CE COTETON
18781	CAGCCTGTAC	CAGCTGGTTT	CCGTCACTGG	CCCTC A A ATC	CCCDATATA	ACACCIAIGA
18841	AAACCAGTTA	CCCATCCCCC	CTCTCNCTGG	OCOTOWWY OF	TATA CONT	B COUCHLAAAA
~0041	MARCCAGITA	CCCALCCCG	CICIGATION	TANCHALACT	IMIACGAATT .	ACTUTUGUAC





	3	_ -				
1890)1 TTACGAC	TAT GATCGTG	GGG GAATOTO	200 2022		AT CACCGGTAAT
1896	AACTATA	CAA CGAACAT	GAC CCAMACA	ALC AGAATC	CAT AATTCACG	AT CACCGGTAAT CT GGAAGAGCTG
1902	:⊥ GCGCAAG	ATC CCACTCA	CCT CCLT		MCC GGGCTGTA	CT GGAAGAGCTC
1908	4 GITCCCGG	うかい ひこことがいいか	Tellett Omogen		CCG GCGCAT	CA GACCCCCCTTT
1914	1 AATAGGG	AN ATACCAC	TIT CIGGACA	CCC CGTGACG	AAT TGCAACAA	GT GATATTCCTC
1920	ו מדראדייאי	CA COAL	SCC TGATCAG	GAA TTCTACO	GTT ATGATECA	GT GATATTGGTC GA CAGTCAGCGT
1926	1 TTCCCACACA	GA CICATAT	rca gaagaca	GGT AACAGTG	AGC AAATACAC	GA CAGTCAGCGT CG AACATTATAT
1932	1 TIGCCAGE	GC TGGAATG	SCG CACGACA	TAT AGCGGCA	אגאאידים בדא	CG AACATTATAT GA GTTTTTGCAG
1030	I GICATCAC	TG TCGGTGA	AGC GGGTCAG	GCA CAAGTGC	GGG TCCTCCAM	GA GTTTTTGCAG TG GGAAACAGGC
1938	I AAACCGGC	GG ATATCAGO	CAA TGATCAG	TG CGCTACA	GTT ATCCCAT	TG GGAAACAGGC CT GATTGGCAGT
1944	1 AGCGGGCT	'GG AATTGGGA	CA GTGACGG	CA CATCATT	ACT AIGGCAAC	CT GATTGGCAGT
1950	1 TGGGGGAA	CC GCCGTGTG	CC CACCCC	on Carr	AGI CAGGAAGA	AT ATTACCCCTA
1956:	1 TATTCTGG	CA ANGRECCE	CA TOOLS	Chorcag	WAG CIGALIAC	AC AAGCCGGCGT
1962:	l TCGTGGAC	AG GGCGATCG	Cromman a	OU TIGIATI	ACI ACGGCTATO	G TTATTATCAA
1968:	l TTCCGAAT	GT GCAGGAAT	A CCCCA		SIG AGGCCGATC	G TCTCAATTTC
1974	CAGGGTGT	CC TTCCCTCC	AA CCCCATCC	TI TITTCTG	ATT CTGATGGT	G TCTCAATTTG CG TTTCCCCGGT A CATCACGACA
19801	GAACACCT	CC TIGCCIGG	AI AGGGAAAA	AA GCGTATC	GAA AGGCAGTCA	A CATCACCACA
19861	CCAACCT	TC TIGAACAA	ee cectrect	TT GATACGT	TCT TGAAATTAA	A CATCACGACA A CCGAGGATTG
19921	ACCOMACGII	IG TITTGGGT	GT GGGGGTAC	AA GTCTGGG	GT GAAGCCCCC	A CCGAGGATTG A CGATTGCAGG
	AGCGTCGC	UT TGGGGGAT	CG TCGGGGCT	GC CATTGGTY	COUNTY TO THE TERM OF THE	A CGATTGCAGG G GGGCGGTGAT
19981	GGGGTTTT	IC GCGAACAA	CA TCTCAGAA	AA AATTGGG	SOT TITGICICC	G GGGCGGTGAT T ATCTGACGCG
20041	TAAACGTT	CT GCTCCTGT	TC AGGTAGGC	CC January	TC DODDE	T ATCTGACGCG G TGACGTCTGC
20101	ACTATTTAX	AC AGCTCTTC	GA CAGGTACC	CC CALLECTION	ACATCGCTT	G TGACGTCTGC G TCACCGTTGG
20161	AGGATTAAT	C CCTTTACC	CACAACAM	oc chilicu	CA GCAACAGCG	G TCACCGTTGG
20221	CGCCGGACZ	A AGTACGCT	C ATACCORC	AA CACGGGCA	TG GCTATCAGT. AT GTCAGCGCG	G TCACCGTTGG A TTGCCACACC
20281	AGGGCACT	T CAGGGGGA	TATECTIC	AG GCCCGGTA	AT GTCAGCGCG: TG GCCGCCATC	C CAGAGCGGTT
20341	GAGCTGGGT	CACCCCAL	AT TATIGGGG	C ATATTACT	TG GCCGCCATC	A GGGAAGTTCT
20401	GGTAATCTA	T CCCATOOCA	GATTGGTG	T ATGTATGG	TG GCCGCCATC. TG CTCGATGGG	G AAGGATCATT
20461	ACCECTOC	II GGGAIGGC	C TTATCGGT	TT ATCGGCAG	TG CTCGATGGG(GT TACTGCTCA(A A CA CCCATT
20521	AGCICIGCC	A TITCCCACC	C TGTCAGTT	C AGGAGCTG	GT TACTGCTCAC GT TTGGCCGAA	CATACCACA
20581	AG 1G 1 CGGG	A GAAATATTI	C TGAAGTAT	TACCTTA	GT TTGGCCGAAT TA GCCGTACACO	CATAGGAGAA
20581	GITGGTGCA	G CCATTGGCG	G GACAGCCG	G GCCGCTCA	TA GCCGTACACO	CGGTGAATGG
20641	GCCAATGCC	G CTAGCCGGG	T TACCTGGAC	C GGCTTTAN	TC ATGCCGTTGC	AGGGGAAGTT
20701	TTTAACGCC	T CTGCACGTC	A TAATGAATO	C GLACCATA	GC GGGCTTTTAA C AATCATGTTC	TAACTTCTTC
20761	TGTCATGGA	T GACAAGGTG		C GARGEATA	-C AATCATGTTC	ATTCCCACTT
20821	GTCCAGTTA	T DOMESTIC ST	C PACAACCA.	M TOTOTOGA	LA GAGACCCGTA	CAGGGTCTCT
20851	CAGGCTGAG	CARTARCOTT	T TOTOTON	I GOIGINACO	G ATATGCAAAA	TGATATCGCT
20941	GCCTGTATC	3 GCCACAGCA	A CCCCCTTA	CACIGATAC	. G GGAAAACTGA	GGGTTAATGT
21001	CTGGAATTG	A CCACTCTCA	T TCITTON	A TUGCAGGTA	C TTAGCATCAT A ATCGCTTTGC	TGAAATCCAT
21061	CATCATTGT	TOCACIOICA	I ICATGCCAT	G TGAGATCAC	A ATCGCTTTGC	AGCCACGTGG
21121	GGCAGCTAA	CIGCCGCCA	AACTCAGTA	${f T}$ ${f T}$ GCCCGG ${f A}$ C	A ATCGCTTTGC A TCCTGATAAG	GCCCTAAAAC
21181	ATCTCTACCI	- GICACACTG	A TITGTTTGA	T ACGGCGTGT	A TCCTGATAAG A TTACCTAAAC	CGTCACCATA
21241	CTTCDDIAGO	ATATTCAGA	I CCGATAATT	I GAGGCTGGC	A TTACCTAAAC T TGCAGTTGTG	TCCCTTCCA
21301	GIICAAACCC	F TTAAGCGTT(G TGCCTGCAC	I GCCTTCACC	T TGCAGTTGTG T GCATTGACTA	1 CTC1 TCGAC
21301	TTATCTTT	AAAATGAAA	TATTTTCTG	r cagaccago	T GCATTGACTA A TACACTTCAG	ACTCAGTCAC
21361	GGTTCTGGT	ACCTCCAGT(CCCGTTCAT	2.2.0.1.4.4.4.4.1.	A TACACTTCAG A TAGCTTTTT	CCAGAGAAAC
21421	TAAATTCAGC	: ATCAGGGTT	CACCCCCTA	TAAACCCCC	A TAGCTTTTTT A TAAGTCCCAT	CCATCTGTGC
21481	TGGTTTAATA	AAGTGTGCTG	CCGCATTAT	C CANTECATA	A TAAGTCCCAT C TGATAAGTTT	GCCAAGCACC
21541	TAAACAGAGT	GAGACCGCC	AATCATAAA	CTCTTATA	C TGATAAGTTT A ATAGCGGACA	GCTCTGCCAT
21601	GAGCCAGTTG	TATACCCCTC	Cynany Cards	CIGHIAAIA	A ATAGCGGACA	ACGTTCCACG
21661	AGTTTGTGCC	TGCTGAGTTT	CCycymydm	TITACTITO	AGAAAGGCTA	ACTGCGCCTG
21721	AGCCAGCGTC	GCTAATTCAC	CATCAATE	TITIGIAA	ACIGCOGOTT	CACGACGTAC
21781	AATTTCCCAC	TCTTCCCCAC	CAICAAIII	TITIATCTC	A GCTTCCGCAT T TGGCTGATTT	TATTGCGCTG
21841	AATACGTGTT	CCTCACCCAC	GGCGACGGTA	TATTTCTGAT	TGGCTGATTT	TGTCTGCGC
21901	AAAACCCCAA	CCTCCCAC	AAATTICGAT	` ACCAATCGC	TGGCTGATTT CTGGCATTGA	AAAGCGCCCC
21961	CCCCARAGG	CCICCACAG	CAAAACCGTA	AATATTGGGG	CTGGCATTGA ACGAGATCTG	CEGEGGGGGG
22021	GGCCATATGC	AGGGCTGTGC	CGCTGGTGCT	CAAGACCGAT	ACGAGATCTG GAAGAGAGGT	A A A C A TO CA TO
22021	CGCTTGTTT	TCACCAGCGT	TAACATCTTC	GTCGTACAGO	GAAGAGAGGT GTATTGAAAC	TOMORICOAT
22081	AGACTGTGCA	CCATGACGGC	TTTCTTGAAG	CGCCAATTTA	TCAGCATCAA	TGTCAAAACG
22141	GACCTTATCC	TGCATTTTAA	TACTTTGCAG	GGCTAACTCA	TCAGCATCAA CTGCCTTGAG	TTTCAGCCAT
22201	TTCAGCCAAG	GCTTCTGCAT	CCTGCCGTTC	AGTAATCICA	CTGCCTTGAG AGCAGGGTAT	TITGCAGTAT
22261	TATCAACTGG	CTTACCCCCC	ACTTGGCATT	TTCC7C3 2 2 2 2	AGCAGGGTAT	TGCCAAATTG
22321	CATCACTGCA	TGAGGTAAAT	CCCCCCCCC	TICCAGAAIC	ACCGGAAAAC	GGTACATCGG
22381	CATGGACGGA	TCTGCGGGCC	TCCCNTACA	TOTOMAGCA	GIGATGGCAG	CACTGAGTAA
22441	CAGGTTATGG	CGTAAGTTAT	ACACCCCCCCC	AGATAATGAC	AGTGGCTGAC (CGTCGATTGT
22501	TTATTATT	TGAGGGACCS	AGAGGCGTTG	CGTCAATGTC	AGTGGCTGAC (CTTGCAGTTT
22561	ATGCACCCCC	ADDADDOAGGA CTCACCCACC	ALAATGCGGT	TAACGAAATT	TGCCAGTAAC (TGCCGTACGT	TTCGTGCCTX
22621	TESENCETTE	TTCCTCCTC	TGCAGCATTT	TATGTTGATA	TGCCGTACGT ATGATGCCGC	- + COTOOCIA
22621	Ct CCC x mx =	LICCAGCCGT	GGCTCTGACC	AATCGTTATC	ATGATGCCGC A	TAACCCTC
22051	CALLCAATAA	AGTGAGCGCC	TGTACATACC	ACATTTTAGC	CAATGAAAAA TTCGTTTAAG C	AAGGCTCAT
					TARG (FATCACGTT





	1 19.2.					
22741	CAAGCTGGCG	ATAGGCGCTA	TCTCCGCGG	TAATCAACAA	n TCCs CCs mm	
22801	TAGCCACTTT	ATAGTGCATC	GGATCATGCT	GGGCAACGGC	CTCCCCAGCATT	TTCATAAAGG
22861	GCGGATTGGC	ATTCCAGGAC	GTATCTTCCT	CCAATGGGCG	CACCERTCA	
22921	GCATTTCACC	CTGAACCGAA	TATCCCCCTCC	GGTTCAGATA	GACGIICCAG	TAATAATCCT
22981	TCCCCTAAAA	TOTACTOTA	CAATAACCCC	TGGAATACCA	TAGCGCAGCC	
23041	CARTCCCARC	1010010110	CARTARGUGU	CTTTCA	TCATGGGCGT	TGTAATAGAA
	TCTTCTCTCTC	AAAIAGAIIG	CATIGGCGCC	GTTTGAAATC	CATGGGTTCA	
23101	TCAIGACACG	ACTIGAATAC	CCCTTTTATA	TTTTTTGATA	TITITIACTA	TCCCCTGTTG
23161	TGTCATTCCC	GAATCATGAT	CGGCATCATT	AGTGAATATA	AATIGATITI	TCGTCTCATC
23221	AAAATAAAAG	AAAGCAGATT	CCCAGGATPT	GTCATAGATA	ATTITITIGT	ACCCAACCCC
23281	TAATCTGACA	CCTTCACGTA	TGTAATATCC	TTTAGCATAG	GGAACAAAGA	GCGTTACTGT
23341	GGTTTCAATA	TCAGATAACA	TTCCTTCGTA	ATAAGGTTGT	CTGGCAGAAT	
23401	ATTCCCAATA	TGGATCTTAA	ACCAACGTTC	ATCACCATGC	TCCTCTTTAT	TGTAGGGGGG
23461	CAACTTAAAT	GTCGCATAAA	ACCCTTCACC	TAATTGCGGC	TCTGGTAAAT	TTTGCGTTTC
23521	CATACTTAAA	ACATTATCAA	TACCAATATT	GGCTCTTTCA	GCTAATTTTC	TGGAAAATAA
23581	AGTATTTAAC	CGGGTTCTGT	AAGGGCCAAT	CTGCATATAT	TGTGTGCCTG	ATGGCATTTT
23641	ATGCAGTGAT	ATAACGTTAC	TTGTATCTTT	GGATTTTAGT	TTTATATGAA	TTGGCGATTC
23701	AATAACAATA	TCGTTATAAC	CGCCGTCGGG	TTGCTTAATA	ATAAACTCGC	TCACCAGAGG
23761	AATATCATAG	CCTTCAATAT	CAACTTTTAC	TTGATTAAAA	TCATATACCA	TAGGGTCAGA
23821	TTCGTGTGAA	GGTTTAGATG	CCACATGGTC	TTCAGCATTT	AACTCCACTA	GAATATCAGA
23881	GCCATTTTTT	AATAAAAAAC	TAATGTTTTT	ATCTTGGATC	TGTTCGATCA	TAGATGAAGC
23941	AAGTTTTATT	ATCTGTGGCT	GGTTGAACAT	AAATACACCC	ATGGATCCTC	GCGAAGGAAC
24001	AGTGCCGCAA	TATTTCCCAT	GTTATTAATG	ATTGAAACAT	CATTAGTAAA	TGATTCACAT
24061	ATAGTATGCC	ATACTCCTGT	GTTATCTTTC	CAATCTAATA	CTATGTTAGT	ATCAAGTTTG
24121	AATTCAGCAT	CATCTGATTC	ATAATCATAA	TTTATACCAA	CTCCAATTC	TGATTTTCTA
24181	GGLLTTTTTT	CCTTGGTTCT	TAGATGCATT	AACACTCTAA	AATATTCCCC	עטעעוווערטע
24241	TCGLTGGAAA	TAATAAAATC	CAAAGTTCCA	TAATGAAAAA	Chalchalchalc	TITITION ACC
24301	ATTTCATCAT	GTCTATCATA	ATCAAATAAA	ATAACCGTTT		CATCGATAAC
24361				CCTTTTGAAA		CATEGRIAGE
24421	TTGLACGTTA	DTATAATTAA	ACCATTTCCT	GGTGATATAT	ACGAGAGATC	TTTATAAAAA
24481				GTTATAGATT		
24541				TCTGTCCTGG		TGATAATGTG
24601	CTCTTAACAA	TGGCGTCTAA	ATCATTTCT	GTGAGAATGG	ATAATGTCAT	
24661	ATGGTCATCC	CTTCTCTTGC	AGGAAGACTA	TTAAAAGAAT	ATTOTOTOT	TTTCTCATGG
24721	אארמאארמא	TANTENCETC	TTTTCATA	TCAGAAGAAC	A A TA CATA CC	
24781	Wilder Wilder	TCACCTTTC	TATTTTATCA	GTCACATTAA	AATACATACC	
24761				AATATATAAT		TGAGCTCCAG
24901	TCTTCACTTT			TCCAGCCACA		TATCTTGCCA
24961			TTCCTCCCCT	ACATTGATGG		
25021	TCTCCCCAGG					TTTTTTCCAT
25081				TAACCAATTA	TTTGGTGATC	• i
25141	ACATTAATAC					CCCCTCATTG
					TAGCGACATC	TTCAAATGCG
25201 25261	GTCAGATAAT	TTTTAAAGCT			TTAACTGACT	TTGGGAAAGT
				TGACCAATAC		
25321		AATAGGCCAG			TGCTATACCG	TCGATTGTAG
25381	GTTTCCCAGT				TTGATACTIT	
25441	TTATTCAACG	CCCGGIIGAC	ATATAACIGA	ATGCTGGCAA	1GGCTTCTGC	CACACGGGTG
25501	GITTICACTI	GGGCAGAAAC	TIGGITATCA	ATCAGCAGAT	AGCIGTACAA	CTCATCCCGG
25561	CICITAATCI	GITGAGGIGC	ACCATTTTIG	ATGTAGTAAG	CACTGGCCGC	TGTCGTCGTG
25621	GCTTCATCCA	GCCATGCCTG	AAGCTGGTCG	GATTGTTGAC	TGTTCAGTCC	CGCCTGCAAC
25681	AAAGTACTGG					
25741	TATITTAATT	TTATGAGTGC	AGCAACACCA	TCCGGGGTAA	TACCCAATGT	AGCAGCGACA
25801	TCCAGCCATT	GCAGAGTGAC	ATCTATAAGT	TCTCCAGTTG	GTAAAGGTAT	TCACTCCCAA
25861	ACCGGTCTGT					
25921	AATTGTTCGG					
25981	TCACAACGCA					
26041	TGCAGTGCTG	TGGTTTCTGA	TIGGAATITC	TCCGGTTTTG	TCACCAACAG	GGTCAGTTCG
26101	TTTTCGCTGA	GTCCAATATT	GCGCACAATC	AGAGAAAGTT	GCCCCAGTAC	CTGACAAAAA
26161	GCCACCATGT	TGCTGGTTTC	ATTCTCTGAG	CGATCACGGT	TAGCCGCAAT	AATCATGAAA
26221	TCATCGAATG	TCAGTCCTTG	TGGTTTTATC	TGATTAATCC	ACAGCAAAAT	AGTTTCTGCT
26281	GTTTTGGCTG	AATCCATTTG	AATGCTGGCA	GCAATCAGCG	GGGCAGCTGC	ACGGATCAGT
26341	TCGTCATCAC	CGAGTGAAAG	TGTTGATAAT	CCATTACTTA	GTGTCGTGAT	AAGGTTTTCA
26401	ATATCCGGCG	TAAGGACAGT	GCTGTAATTA	TCCGTGGTCA	TCAGAAACAC	ATCACTGACA
26461	GACCATTTCT	GTGTTGTCAG	CCACTGGGTG	CATTGGAACA	GAAAGCTGAT	TAATTGCGTT
26521	AATGCTGTAT	CAGAAAAAAG	GGCAATTTTC	GTGTTCACAT	AGGGAGAAAC	CGACAACAAC





		• 19.4.
	2658	1 ATGGATAATT CATTCACTGT CAGATGATGA ATGTCTGCCA GCAGACGAAC GCGATAAAGC 1 AGAGACAGGT TCTCGATGGA ACACATAAAT TCTGGATTTC
	2664	AGAGACAGGT TCTCGATGGA ACACATAAAT TCTGGATTTG TTCCGCCATT AGCCAGTTTC CATAATGTAT ACAGTTCAGT ATCATTCACT CTGAAAGCAC
	2670	LATAATGTAT ACAGTTCAGT ATCATTCAGT
	2676	AAATGGTTTT TTCATTCACC CCCCCTTALATA
	2682	TGGCCATTTA ATAGCCCTOT ATTGAT CAGA TATTATCAGC AGAAACTCT
	2688	1 GAATATTEGC TEATATETCA ATTACTCA ATTACTCA
	26941	TGCTGCATAT AATATTCAAC ATTARACTOC
	27001	TCATCATAAA TACTTTCTAT TACTTCCCAACA CATTGCTGTC AATGGTTAAG
	27061	TACABACGA TOCCOMMAND CACCOMMAND CACCOMMAND
	27121	TAAAGTGTGC ATTCCCATTC ATTAGGTTGC AGGATATAT CACCGGGAAC TCCATCATTT
	27181	TGTTATACCG TTGGTCATTT GGTGTGTGT ACGGATITGG TTAACTCGCC ATAAGCGGAG
	27241	AGCAATGGGG ACGAAATHET TATGGGTATT
	27301	AAAATCCAAG TECTCACCTT TATCTIGGTA TATATATTCT TTATCTCCAT TCTGGAGACG
	27361	AAAATCCAAG TGGTCAGGTT CTGTTTTTTT TACACTGAAA TTATATTTGT ATTCATTTTC TTTGATTGGA ATTAGCTCTG CATAGTTTAA ATGTGAAA TTATATTTGT ATTCATTTTC
	27421	CTTAATCAAT CTTGCCCTTC CCCTTTCATTCATTCATTCATTCATTCATTCAT
	27481	ATTOTTATAC TOTTOGRAPHIC CCGTATCATT CCCGTCATTG ACCAATGTTA TCAGTTGCTC
	27541	ATTCTTATAC TGTTGATTTG TATTTTTCTT ACCGAAGGAG AGATTGACAA ATAAACTGAG TTCATCATAA GACAAATCGT AGTAGCGAGC CAAAGAAGGAG AGATTGACAA ATAAACTGAG
	27601	TTCATCATAA GACAAATCGT AGTAGCGAGC CAAAGAAGCA TAACTCTTAA AAATCAGTAC
	27661	ATCATCTGTA CCGAAATTTT TCTTCATCAG TTCTGTTGAA TTTTCCGGTG TAATTTCTTC TACAAGGATT TGATACAATT CAGGCGATAT ATCACTCTTA
	27721	TACAAGGATT TGATACAATT CAGGCGATAT ATCAGTCTTA ATAGCCAGTA GCGATGTTGG
	27781	GTCCATTAAT TCCGCTACGT CTGTATTACG GCTAAATGCG GTGAGGTTTT TATCTTGCAA
	27841	TAAAATTGCC TGACGGGCTG ACTCATACGG CAGATGATAG GGTGTCATGC CGGTTTGCCAA GTAAGTGGAC AACATTTTCA TTACACCGTT ATAGTCACTT
	27901	GTAAGTGGAC AACATTTCA TTACACCGTT ATAGTCAGTT TTCTCTAACG CCGTTTGCCG ATGCAGCAGT AATTCATTAG ATAAGGATAA TGTGGAAATT
	27961	ATGCAGCAGT AATTCATTAG ATAAGGATAA TGTGGAAATT TCTTCAACG TCTGAATATT TGTCAGTGCC AGTGAAGCAA TGTCGGGGCG TCGTTTATTC
	28021	TGTCAGTGCC AGTGAAGCAA TGTCGGGGGCG TCGTTTATTC AGGTGATATT GAGAATTGTC AGGATGAAAA TCTTTCGCTT CCCGATATAA TTCTCTTAAA
	28081	AGGATGAAAA TCTTTCGCTT CCCGATATAA TTCTGTTAAA TAAGCCGCTG GTGAAAATAT GGAAGCAATT GATCCCGGTT TTACAAAACG GTGCCCCCCC
	28141	GGAAGCAATT GATCCCGGTT TTACAAAACG GTGGGCGCGG CCATAAAACC AACTGTTGTA
	28201	ACTATTGTTT AGGGTTGACG GTGTAATATT AAGGTTAGTG ATATTAGCCA GTTGTGTA AGCACGGGAC AAAATGCGCA GTTCTTCAAG TTTATTCTCT
	20201	AGCACGGGAC AAAATGCGCA GTTCTTCAAG TTTATTCTGT TTTGATTCCT GATGAGCCTG
	28261	TTGATATAAA AAGTCTGTTT CTCGCCACGT CAGAGTTCCA CTTGTCCTAT GATGAGCCTG GCTGAAAGAC ATAAACGAAA TGTTTGTCAA TAATAAACGA
	28321	GCTGAAAGAC ATAAACGAAA TGTTTGTCAA TAATAAAGTA TCACCAGCCT TTTTCTATTT
	28381	ATCTTATCTA ACAGTTCATT AACTTTTATC ATATAAATCC TTAAGTTATT GTCAATTTAA TGATTAATGG TTTTTAGGTG GAGATTATTA TAATCCATA
	28441	TGATTAATGG TTTTTAGGTG GAGATTATTA TAATCTGATA GGAATATTAT GTCAATTTAA ATTGATACTG ATTTATCGGT CTATTCTTTC ATTAAAATCC TTAAGTTATT GGTTAATTAA
	28501	ATTGATACTG ATTTATCGCT CTATTCTTTC AATAAAAAAT AAAGAACTTC CCTATAATTAA ATGGATTTAA ATAATGAATA CCGTATGTT2 EAAATTAATTAA
	28561	ATGGATTTAA ATAATGAATA CCGTATGTTA AAAATTAAAT TTTAACAAAC TTTCATGAAA
	28621	AAATTCAACT CAACAATTGT TTAAATATTT TTAATTGTGT TTGTGCTGTT TGAAAAATGA ATGACTAATA TTTATCTATG AAAGATTATT TATTCAGGAT
	28681	ATGACTAATA TITATCTATG AAAGATTATT TATTGAGGAT GTCTTGCTGT TGAAAAATGA GCTACGTTGG AGTCAGATAA ATGTGTGCAA AAAAAATGA
	28741	GCTACGTTGG AGTCAGATAA ATGTGTGCAA AAAGAAATCC TTAATAAAGT TGCGTAATTA CAAAAGTTGG TATATCGTGA CAAGAGTGAT AGTAATGTGA CTAATAAAGT TGCGTAATTA
	28801	CAAAAGTTGG TATATCGTGA CAAGAGTGAT AGTAATGTCA CATAATTTAT TGAATACCCG AACCTCGCAA ATGCGGGGTT TTTCTTCGCA TAATCAAAGT TGCGTAATTA
	28861	AACCTCGCAA ATGCGGGGTT TTTCTTCGCA TAATCAAAGA GAAAGCTATG AAAAAAAACAC
	28921	TGATTACTCT TATTCTCAGT ACCCTTTCTT TTGGTGCTTT GGCACAGCAG GGTGGCTTCG
	28981	TTTCCCCGGA CAGCACAGAC TATACTCAGG GTGCTTTT GGCACAGCAG GGTGGCTTCG
	29041	CCAGCGTTGC TCAAGCAAAA TCTTTTCGGG GIGGATTAA AGGTCCAACT CCCAACCTGA
	29101	TTGTTAAACA GGTTGGTCAC CAACTOTTA AIGAIGCGIG GGIIGTTCTG GAAGGAAACA
	29161	AGGGATCGCT TATTACCCAC TTATCCCAC
	29221	AAAACAGAAT TCACCCATAA CACCCATGAAT
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	9521	AAGTTAAAAA TCAAAACTTA TOOTAAAAAA TCAAAACTTATCAA
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2	9701	ATAACAATIT TGGTTGTGAA TATAAAGGTG
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2	9821	TTTGACATGG TTAAGCAACT GCCACATAAA TTGGCAGCAG TGGTTTCGTG TCACGGTTTC
	9881	ATGCAAGGAT TGCCATACA GCCACATAAA TTGGCAGCAG TGGTTTCGTG TCACGGTTTC
2	9941	ATGCAAGGAT TGCCATAGAC GTTCAATTIT ATTCAACCAC GGGCAATAGG TCGCTAAAAAA GAGAAGATTA AATTTGGGAT TCTTTGCCAG CCAAACCAC GGGCAATAGG TCGGTAAAAA
	0001	GCAATAGTTA TCTAAAATTA ACCTTCCGGC TCTTATGAAT
	0061	GCAATAGTTA TCTAAAATTA ACGTGATGGT TTTGGCATTA ACATATTGAT TGTTAATTTC
	0121	ATCTAACAAT TTGATAAATA AATCTGAGTT CTTTCTCAAG CTACCGACAT AAGTGATTTC TTTCGTTTTC GCGTTGAGGC AATTGGCAAG GTACTGTTTT TCCTTTCTCAAG CTACCGACAT AAGTGATTTC
	0181	TTTCGTTTTC GCGTTGAGGC AATTGGCAAG GTAGTGTTTT TGGTTCTTTC CGGGGGTAAC AACACGCTTT TGTTGCCCTT TGAAGCACCA GTCTGCACGC
	0241	AACACGCTTT TGTTGCCCTT TGAAGCACCA GTCTGCACCG ATTTTCGGGT TCAGGTTGAT GTCCACCTCA TCCTCATAGA AGACCGGGTG TTTCTCTTCA CCCCTCATAGA TCCTCATAGA
	0301	GTCCACCTCA TCCTCATAGA AGACCGGGTG TTTCTCTTGA GGCATTGGAT TCAGGTTGAT TGATTTTTGC CATTTTTCA TCATACTCAG GGTCACGCAA GGCATTGGAT AACGTCTCGC
	0361	TGATTTTTGC CATTTTTCA TCATACTCAG GGTCAGGCAA TTTTACGGTT AACGTCTCGC TTCGCCAAAC GATGCCCGTC CGGCAAAAGT AGCGTTACAC
٠,	O I	TTCGCCAAAC GATGCCCGTC CGGCAAAAGT AGCGATAGAG GGTACTTTGA GAGAGCGATG
		GAGAGCGATG



TATTCAGTAG CTCATTGATT TTAAGTGTAA TAAGCTCAAG GCTCCATCGT GAACGGAGAT AGCCAAAATG TTGTGGCGAG TGCTGTAATA AGAAAGAAAT GACTGTGAAG AGCGGAGCTA AGTTCCAGAT GGCAGGCCTT CCCGCCGGGA GGCTTTTAAG TCCTTCCAAC CCGTATAATG 30421 30481 30541 TTAACCAATT TACCCAACGA TGAACGGAAG AACGTGAACA GTGAAGCGTT CTGGAAACGT 30601 30601 TTAACCAATT TACCAACGA TGAACGGAAG ARCGTGAACA GTGAAGCGTT CTGGAAACGT
30661 GAGAAACCGT ACTCCCTTCA TGTAACATCA AGAGCGCGGT GAAGCGACGT GCATAGTCCT
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33361 CCATTTTGGC AACGACGGCG CTACAGGCTA TCGTGATTTC TTTACGGGCC CGGGTTCCAA
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33661 ATACTGAATG CGAGTTCCAG CTTATGCCT GCCTGTTTTG CTCGCGCTTT CAGATTACGC
33721 AATCCCCCCA GTAAACCGGA GGCTGCATCC TGATTGTAAT ATTGCAAGAA ATTCTTCGGG CTGGCATCAC GGCGCTGATC CGCGTCCAGA CCGACATTGC GTGTGGTGCC TAAATCACCA 33781 33841 TAAGGATCAA CGGGTACAAT ATGGCCTAAT GTAATAGGGG CAATCTGGCC ACTGCTGGCT 33901 TCTGCTTGCC GGTTCCACCC GTCAACACC TCATTAATCC GTTCGGATAA CTTGCCTTTG 33961 TCACCGTTGA CGGCCATAAA ACTGAAAATC AGGCGGTCGT AGGCGGTAGG CGGGATTTTT
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34081 TCTGGCGACA AACGCGCATC ATACTGGCAC CAGTCAGTAA TATAGGCAGA GACTTTAGGC
34141 AGCGGTTCTG TATTTTCCGG ATCAACTTCA TATTCGTTGT ACAGGGACTT GGCAACACGT
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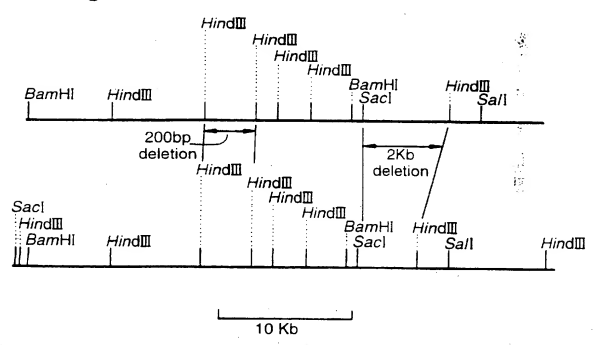
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36601 TCATCTTCCA GCGGATTAAA AATATAGTGC AGCCATTCGG TGGCCTCTTT TAATCGTTGT

Fig.2.

38101	AAAATTATTC	AGATAACCGA	GCACCGCTTG	TTGTACAGAA	TCTTCGGTAA	TTTTCCTG
38161	ATTAAGGGCA	CTITCCAGTT	GGAAGAAGAA	TTCTGTTTTA	TTCAGGCGTA	ACAGGGGTTC
38221	CAGATAGCTT	TCCGGATAAG	TCCGTAATAA	GCGATCCC		

N=unspecified base

Fig.3.



SUBSTITUTE SHEET (RULE 26)

A. CLASSIFICATION OF SUBJECT MATTER IPC 6 A01N63/02 A01N63/00

63:02,63:00),(A01N63/00,63:00)

C07K14/24

//(A01N63/02,

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 6 AOIN C12N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

C12N1/20

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

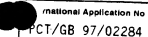
ategory ³	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
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	<u>-22</u>	14.27, 28,31
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X Further documents are listed in the continuation of box C.	X Patent family members are listed in annex.
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GB

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- (74) Agent: SKELTON, S., R.; D/IPR, Formalities Section (Procurement Executive), Poplar 2, MOD Abbey Wood #19, P.O. Box 702, Bristol BS12 7DU (GB).

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Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: PESTICIDAL AGENTS

(57) Abstract

A method for killing pests (e.g. insects) comprising administering material from Xenorhabdus species (e.g. X. nematophilus) such as cells or supernatants orally to the pests, either alone or in conjunction with Bacillus thuringiensis or pesticidal materials derived therefrom. Also disclosed is an isolated pesticidal agent (and compositions comprising the same) characterised in that it is obtainable from cultures of X. nematophilus or mutants thereof, has oral pesticidal activity against Pieris brassicae, Pieris rapae and Plutella xylostella, is substantially heat stable to 55 °C, is proteinaceous, acts synergistically with B. thuringiensis cells as an oral pesticide and is substantially resistant to proteolysis by trypsin and proteinase K. DNA encoding pesticidal activity is also disclosed.

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